Spediz. abb. post. 45% - art. 2, comma 20/b Legge 23-12-1996, n. 662 - Filiale di Roma



DELLA REPUBBLICA ITALIANA

PARTE PRIMA

Roma - Sabato, 18 luglio 2009

SI PUBBLICA TUTTI I GIORNI NON FESTIVI

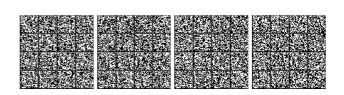
DIREZIONE E REDAZIONE PRESSO IL MINISTERO DELLA GIUSTIZIA - UFFICIO PUBBLICAZIONE LEGGI E DECRETI - VIA ARENULA 70 - 00186 ROMA AMMINISTRAZIONE PRESSO L'ISTITUTO POLIGRAFICO E ZECCA DELLO STATO - LIBRERIA DELLO STATO - PIAZZA G. VERDI 10 - 00198 ROMA - CENTRALINO 06-85081

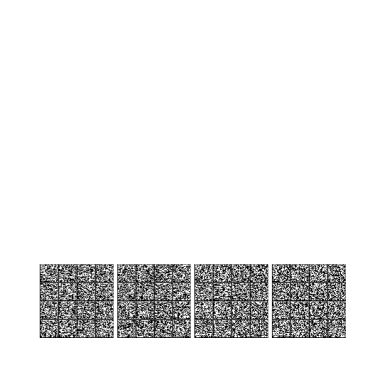
N. 120

MINISTERO DELLA GIUSTIZIA

DECRETO 10 luglio 2009.

Nuova strutturazione dei modelli informatici relativa all'uso di strumenti informatici e telematici nel processo civile e introduzione dei modelli informatici per l'uso di strumenti informatici e telematici nelle procedure esecutive individuali e concorsuali.

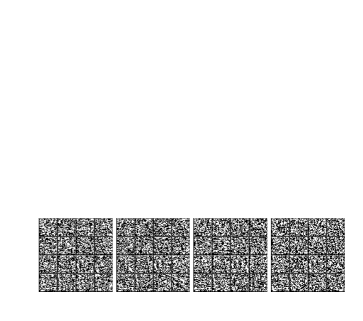




SOMMARIO

MINISTERO DELLA GIUSTIZIA

DECRETO 10 luglio 2009. — Nuova strutturazione dei modelli informatici relativa all'uso di	
strumenti informatici e telematici nel processo civile e introduzione dei modelli informatici	
per l'uso di strumenti informatici e telematici nelle procedure esecutive individuali e	
concorsuali	1



DECRETI, DELIBERE E ORDINANZE MINISTERIALI

MINISTERO DELLA GIUSTIZIA

DECRETO 10 luglio 2009.

Nuova strutturazione dei modelli informatici relativa all'uso di strumenti informatici e telematici nel processo civile e introduzione dei modelli informatici per l'uso di strumenti informatici e telematici nelle procedure esecutive individuali e concorsuali.

IL MINISTRO DELLA GIUSTIZIA

Visto il decreto legislativo 12 febbraio 1993, n. 39, recante «Norme in materia di sistemi informativi automatizzati delle amministrazioni pubbliche, a norma dell'art. 2, comma 1, lettera *mm*), della legge 23 ottobre 1992, n. 421» e successive modificazioni;

Visto il decreto del Presidente della Repubblica 28 dicembre 2000, n. 445, recante «Testo unico delle disposizioni legislative e regolamentari in materia di documentazione amministrativa (Testo *A*)» e successive modificazioni;

Visto il decreto del Presidente della Repubblica 13 febbraio 2001, n. 123, concernente «Regolamento recante disciplina sull'uso di strumenti informatici e telematici nel processo civile, nel processo amministrativo e nel processo dinanzi alle sezioni giurisdizionali della Corte dei conti»;

Visto il decreto ministeriale 27 marzo 2000, n. 264, concernente «Regolamento recante norme per la tenuta dei registri presso gli uffici giudiziari»;

Visto il decreto ministeriale 24 maggio 2001, recante «Regole procedurali relative alla tenuta dei registri informatizzati dell'amministrazione della giustizia»;

Visto il decreto ministeriale 17 luglio 2008, recante «Regole tecnico-operative per l'uso di strumenti informatici e telematici nel processo civile»;

Visto, in particolare, l'art. 62, comma 2, del citato decreto ministeriale 17 luglio 2008, il quale dispone che «le caratteristiche specifiche della strutturazione dei modelli informatici saranno pubblicate, con uno o più decreti ministeriali, entro 180 giorni dalla data di entrata in vigore del presente decreto»;

Rilevata la necessità di adeguare ulteriormente i modelli informatici per l'uso di strumenti informatici e telematici nel processo civile, anche dinanzi alla Suprema Corte di Cassazione, sostituendo quelli previsti dal decreto del Ministro della giustizia 29 settembre 2008 e di introdurre i modelli informatici per l'uso di strumenti informatici e telematici nelle procedure esecutive individuali e concorsuali;

Sentito il Centro nazionale per l'informatica nella pubblica amministrazione, che ha espresso il proprio parere favorevole all'Adunanza del 4 giugno 2009;

Decreta:

Art. 1.

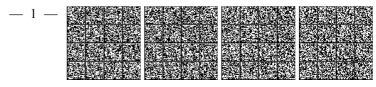
1. Sono adottate le caratteristiche specifiche della strutturazione dei modelli informatici previste dall'art. 62, comma 2, del decreto ministeriale 17 luglio 2008, contenute nell'allegato I al presente decreto.

Art. 2.

1. Il presente decreto acquista efficacia dal giorno successivo alla sua pubblicazione nella *Gazzetta Ufficiale* della Repubblica italiana e dalla stessa data sostituisce il decreto del Ministro della giustizia 29 settembre 2008, pubblicato nella *Gazzetta Ufficiale* della Repubblica italiana del 25 ottobre 2008 n. 251 - Supplemento Ordinario n. 235.

Roma, 10 luglio 2009

Il Ministro: Alfano



ALLEGATO I

Strutturazione dei modelli informatici relativa all'uso di strumenti informatici e telematici nel processo civile.

— 2 —

INDICE

PREMESSA

STRUTTURA DEGLI ATTI

- 2.1 DIZIONARIO BASE
- RIFERIMENTI TRA DOCUMENTI 2.2
- 2.3 EVENTI
- 2.4 NAMESPACE E ROOT ELEMENT DEGLI ATTI
- 2.5 STRUTTURA DEGLI ATTI DI PARTE
- 2.6 XSD DEGLI ATTI DI PARTE
 - 2.6.1 CorsoCausa.xsd
 - Cur-siecic-concorsuali.xsd 2.6.2
 - 2.6.3 Cus-siecic-esecuzioni.xsd
 - 2.6.4 Decreto.xsd
 - 2.6.5 Del-siecic-esecuzioni.xsd
 - 2.6.6 Eventi.xsd
 - Eventi-magistrato.xsd
 - 2.6.7 2.6.8 Eventi-parte.xsd
 - 2.6.9 Introduttivi.xsd
 - Introduttivi-siecic-concorsuali.xsd 2.6.10
 - 2.6.11 Introduttivi-siecic-esecuzioni.xsd
 - 2.6.12 Mag-siecic-concorsuali.xsd
 - 2.6.13 Mag-siecic-esecuzioni.xsd
 - 2.6.14 Ordinanza.xsd
 - Parte-siecic-concorsuali.xsd 2.6.15
 - 2.6.16 Parte-siecic-esecuzioni.xsd 2.6.17 Prof-siecic-concorsuali.xsd

 - 2.6.18 Prof-siecic-esecuzioni.xsd
 - 2.6.19 Sentenza.xsd
 - 2.6.20 Sistema-siecic.xsd
 - 2.6.21 tipi-anagrafiche.xsd
 - 2.6.22 tipi-atti.xsd
 - 2.6.23 tipi-base.xsd 2.6.24 tipi-base-siecic.xsd
 - 2.6.25 tipi-enum.xsd
 - tipi-enum-siecic.xsd 2.6.26

MESSAGGI E BUSTE DI SISTEMA

- 3.1 NOTAZIONI GRAFICHE
- 3.2 XML
- 3.3 POSTA ELETTRONICA ORDINARIA
 - 3.3.1 Buste spedite dal PdA
 - 3.3.2 Buste spedite al PdA
- 3.4 POSTA ELETTRONICA CERTIFICATA
 - Buste spedite dal PdA 3.4.1
 - 3.4.2 Buste spedite al PdA
- 3.5 DTD
 - InfoInoltro.dtd 3.5.1
 - 3.5.2 IndiceBusta.dtd
 - 3.5.3 Certificazione.dtd
 - 3.5.4 Attestazione.dtd
 - 3.5.5 Eccezione.dtd
 - 3.5.6 EsitoAtto.dtd
 - Comunicazione.dtd 3.5.7 3.5.8 InfoIndirizzamento.dtd
 - 3.5.9 InfoNotifica.dtd

- 3.5.10 Comunicazione Indirizzi. dtd
- 3.6 FORMATO DEI DATI

CONSULTAZIONE WEB

- 4.1 Consultazioni PolisWeb dei Sistemi Gestione Registri (SGR)
 - 4.1.1 WSDL per SGR
 - 4.1.2 Esempio Messaggio Richiesta Soap 4.1.3 Esempio Messaggio Risposta Soap
- 4.2 CONSULTAZIONI POLISWEB DEL REPOSITORY DOCUMENTALE (RD).
 - WSDL (1) per RD 4.2.1
 - 4.2.1 WSDL (1) per RD 4.2.2 WSDL (2) per RD
 - 4.2.3 WSDL (3) per RD.
- 4.3 INVIO RICHIESTE COPIE E PAGAMENTI COPIE DA POLISWEB
 - 4.3.1 WSDL
 - 4.3.2 XSD
 - 4.3.2.1 richiesta-copie-types.xsd
 - 4.3.2.2 soap-encoding.xsd

STRUTTURE LDAP

- 5.1 STRUTTURA LDAP DEL REGISTRO DEGLI INDIRIZZI ELETTRONICI
- 5.2 STRUTTURA LDAP DEL REGISTRO DELLE CHIAVI PUBBLICHE DEGLI UU.GG

1 PREMESSA

Gli atti del processo in forma di documenti informatici sono redatti come segue:

- a) l'atto è un file in formato PDF, che deve essere ottenuto da una trasformazione di un documento testuale e non deve avere restrizioni per le operazioni di selezione e copia di parti; non è pertanto ammessa la scansione di immagini;
- b) la firma digitale deve essere esterna, quindi il file nella busta sarà <nome file>.pdf.p7m;
- c) l'atto PDF deve essere accompagnato da un file XML che riporta i "dati di servizio" relativi all'atto e ritenuti essenziali per i sistemi di cancelleria, secondo gli XSD illustrati nel seguito; esso è denominato DatiAtto.xml, va firmato digitalmente e va imbustato insieme all'atto.

Per la definizione di *DatiAtto.xml* sono stati utilizzati gli *XML-Schema*, che consentono di fornire una specifica chiara, ben definita e leggibile, nonché di operare un maggior numero di controlli sia in fase di predisposizione dell'atto che in fase di accettazione da parte dei sistemi di cancelleria.

Gli XSD che ne derivano sono stati predisposti e strutturati allo scopo di fornire un insieme di specifiche estendibile ed espandibile, sfruttando in particolare i meccanismi dei "tipi xml" disponibili negli XML-Schema.

L'approccio utilizzato è stato pertanto quello di definire un dizionario di tipi xml e utilizzare questo dizionario per la composizione delle varie tipologie di atto.

2 STRUTTURA DEGLI ATTI

2.1 DIZIONARIO BASE

Il dizionario di elementi per la definizione dei dati relativi all'atto si costituisce di tre namespace fondamentali:

1. http://schemi.processotelematico.giustizia.it/tipi

E' definito nel file *tipi-base.xsd*. Lo schema contiene estensioni di tipi base XML, del tipo float con formati particolari, stringhe con formati particolari e così via. Il file inoltre include anche *tipi-enum.xsd* che definisce i tipi enumerativi soggetti a frequente modifica, come ad esempio l'enumerativo dei codici di ufficio abilitati al processo telematico.

2. http://schemi.processotelematico.giustizia.it/tipi/anagrafiche

E' definito nel file *tipi-anagrafiche.xsd*. Lo schema contiene la definizione dei tipi di anagrafica necessari alla definizione delle strutture dati. Ad esempio è definito il tipo Parte, il tipo Avvocato e così via.

3. http://schemi.processotelematico.giustizia.it/tipi/atti

File tipi-atti.xsd. Lo schema contiene la specifica dei tipi base utilizzati per la definizione delle strutture dati relative ai dati dell'atto.

In particolare vengono dichiarati due tipi xml astratti per la modellazione di tutti gli atti:

- AttoIntroduttivo. Modella le caratteristiche comuni di tutti gli atti introduttivi, cioè la specifica dell'anagrafica del procedimento, in altre parole l'indicazione degli avvocati e delle parti coinvolte nonché l'oggetto di merito della causa. La definizione di tale tipologia base di atto si basa sulle informazioni che il sistema di cancelleria richiede al momento dell'iscrizione al ruolo.
- AttoProcedimento. Modella il generico atto in corso di causa, sia esso di parte o del magistrato. Si tratta in ultima analisi di legare l'atto ad un procedimento in essere all'interno dei sistemi di cancelleria.

2.2 RIFERIMENTI TRA DOCUMENTI

Entrambe le tipologie di atto elencate al paragrafo precedente (AttoIntroduttivo e AttoProcedimento) possono includere riferimenti a documentazione, utili per classificare e contestualizzare l'atto all'interno dei sistemi di gestione documentale implementati lato cancelleria.

I riferimenti possono essere indicati specificando contenuto testuale all'interno dell'elemento oppure utilizzando tipi strutturati. L'approccio garantisce massima apertura ai sistemi lato avvocato e magistrato.

Il tipo base per i riferimenti documentali è 'RiferimentoDocumentale', all'interno del quale è possibile specificare come contenuto testuale il riferimento documentale, nella forma normalizzata per la giurisprudenza, cioè tipo del riferimento (Decreto legislativo, legge, etc.), data ed eventuali commenti o estensioni.

Alternativamente è possibile istanziare l'elemento specificando uno dei tipi derivati che permettono di strutturare l'informazione necessaria ad identificare il riferimento documentale.

I tipi derivati da 'RiferimentoDocumentale' sono:

- RiferimentoNormativo. Struttura l'informazione necessaria a definire un riferimento alla normativa.
- Riferimento Giurisprudenziale. Struttura l'informazione necessaria a definire un riferimento alla giurisprudenza pubblicata.

2.3 EVENTI

Ad un atto sono legati uno o più *eventi*, per questa ragione all'interno del namespace viene definito anche il tipo astratto 'IstanzaEvento', base per tutti gli eventi (o meglio suggerimenti per lo scarico di eventi) punto di partenza per la costituzione del dizionario degli eventi.

I tre namespace (e relativi file .xsd) elencati al paragrafo precedente (tipi, anagrafiche e atti) sono utilizzati per la costruzione dei dizionari relativi agli eventi scaricabili da un atto intesi come richieste o suggerimenti di scarico per il sistema di cancelleria.

I fondamenti teorici per la costruzione sono stati forniti dai documenti prodotti a seguito dell'analisi giuridica eseguita durante le prime fasi del progetto, in cui sono state individuate le associazioni tra le varie tipologie di atto e, per ciascuno, gli eventi scaricabili da essi.

In questo contesto, per *definizione di evento* si intende il nome descrittivo dell'evento (non il codice) e, laddove praticabile, il nome ed il tipo dei parametri (o meglio delle informazioni) necessarie allo scarico dell'evento.

I parametri sono da intendersi come opzionali per non rendere la specifica troppo pesante.

L'utilizzo del nome dell'evento ha l'ovvio vantaggio di non esporre i dettagli implementativi dei sistemi di cancelleria e oltretutto offre un ulteriore grado di libertà; non è detto infatti che alla stessa definizione corrisponda sempre lo stesso codice di evento, ad esempio potrebbe essere funzione dello stato del fascicolo oppure del valore di un parametro. Questo permette di ridurre la specifica dei tipi xml per le varie definizioni di evento e permette una maggiore facilità e flessibilità di gestione da parte dei sistemi di cancelleria.

Il namespace del dizionario per gli eventi è:

- http://schemi.processotelematico.giustizia.it/eventi/parte

Definizione di tutti gli eventi scaricabili da atti di parte.

2.4 Namespace e root element degli atti

L'approccio seguito per la definizione del singolo tipo di atto è quello di estendere e comporre i tipi definiti nei dizionari sopra descritti.

Le tipologie sono organizzate in namespace, uno per ogni macro tipologia di atto. Per quanto riguarda gli atti di parte vengono distinti:

- $-\ http://schemi.processotele matico.giustizia.it/atti/Introduttivi$
- http://schemi.processotelematico.giustizia.it/atti/CorsoCausa

Cioè rispettivamente atti che introducono nuove cause e atti in corso di causa.

2.5 STRUTTURA DEGLI ATTI DI PARTE

Nella maggior parte dei casi, per gli atti di parte non è necessaria una specifica dei contenuti informativi dell'atto, ovvero a un tipo di atto (rootelement dello schema) corrisponde uno e un solo evento.

Tuttavia per alcune tipologie di atto generiche (si pensi ad un generico documento di presentazione di una istanza) è necessario esplicitare il contenuto informativo, o meglio l'evento principale associato all'atto. A tal scopo, per queste tipologie di atti, viene introdotto l'elemento obbligatorio 'deposito'.

Laddove applicabile è possibile specificare eventi secondari, l'elemento 'istanze' è stato introdotto a tal proposito. In particolare ciò vale per alcuni atti introduttivi, in cui è possibile presentare contestualmente all'iscrizione della causa al ruolo istanze specifiche (ad esempio presentazione di istanze ex art. 186 Ter).

Durante la vita di un procedimento i dati relativi ai soggetti coinvolti (parti e avvocati) possono cambiare, ad esempio in seguito a costituzione di nuovi soggetti o modifica o correzione dei dati anagrafici dei soggetti già presenti. A tal proposito gli atti di parte presentano (opzionalmente o meno a seconda del tipo di atto) l'elemento 'ModificheAnagrafica'.

Lo scopo dell'elemento è appunto quello di mantenere informazioni per la modifica dell'anagrafica delle parti di un procedimento, per la costituzione di una parte, per l'aggiunta di un nuovo avvocato, per l'indicazione di un consulente o semplicemente per presentare contestualmente ad un atto la modifica dei semplici dati anagrafici della parte, quali un cambio di indirizzo.

A seconda del contesto in cui si trova, l'elemento ha valenza semantica diversa, ad esempio all'interno di un atto di costituzione indica i dati degli avvocati e delle parti che si intendono costituire. All'interno di atti di costituzione l'elemento è inoltre indicato come obbligatorio.

All'interno di una memoria l'elemento è opzionale e può indicare la modifica dei dati della parte o l'aggiunta di un movo avvocato.

2.6 XSD DEGLI ATTI DI PARTE

Nel seguito si riportano gli XSD degli atti (in ordine alfabetico).

I file .xsd sono disponibili all'indirizzo http://www.processotelematico.giustizia.it/pdapublic/resources/file/XSD/.

2.6.1 CorsoCausa.xsd

```
<
```



```
<xs:element ref="evt:OpposizioneTardivaExArt668"/>
                   </xs:choice>
         </xs:group>
         <xs:group name="IstanzeGenericheMemoria">
                   cxs.annotation>
                   <xs:documentation>
<xs:documentation>
<xs:documentation>
<xs:documentation>
<xs:sequence>
                  </xs:group>
<xs:group name="IstanzeGenericheReplica">
                   <xs:annotation>
                              :annotation>
<xs:documentation>Istanze presentabili nelle memorie di replica generiche</xs:documentation>
                    </xs:ductumentation=rstatuse processes
</xs:annotation>
<xs:sequence>
<xs:element ref="evt:IstanzaDiscussioneOrale" minOccurs="0"/>
<xs:element ref="evt:DepositoProveExArt210Cpc" minOccurs="0"/>
                    </xs:sequence>
         </xs:sequence>
</xs:group>
<xs:element name="AttoCostituzioneNuovoAvvocato">
<xs:annotation>
<xs:documentation>Atto di costituzione nuovo avvocato</xs:documentation>
</xs:annotation></xs:annotation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation>
                    <xs:complexType>
                              <xs:complexContent>
                                        </xs:complexContent>
          </ws:annotation>
                     <xs:complexType>
<xs:sequence>
<xs:choice>
                                                  -control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-control-
causa specifica</xs:documentation>
                                                    </xs:annotation>
                                                  </xs:element>
                                                    <xs:element name="riferimentoCausa" type="pt:RiferimentoProcedimento">
<xs:annotation>
                                                                                                                                                                                                                                                  della revoca o
                                                                                                                                                                                                                                                                                                                       della
                                          </xs:choice>
                                          <xs:element name="Avvocato" type="at:Soggetto">
della
                                                                                                                                                                                                                                della
                                                                                                                                                                                                                                                                     revoca
                                                                                                                                      dell'avvocato
                                                                                                                                                                                                   oggetto
                                                    </xs:annotation>
                                          </xs:element>
                                          <xs:choice>
                                                    </xs:element>
                                                    <xs:element name="revoca">
                                                              <xs:annotation>
                                                              <xs:annotation>
<xs:documentation>Ordina la revoca della delega</xs:documentation>
</xs:annotation>
                                                     </xs:element>
                       </xs:choice>
</xs:choice>
<xs:element ref="pt:domanda" minOccurs="0"/>
</xs:sequence>
</xs:complexType>
             </xs:element>
             <xs:element name="IstanzaGenerica">
                      <xs:sequence>
    <xs:sequence>
    <xs:selement name="deposito" type="IstanzeGeneriche"/>
    <xs:element ref="pt:domanda" minOccurs="0"/>
                      </xs:element
</xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>
```

```
</xs:element>
    <xs:element name="Comparsa180">
         <xs:annotation>

<as:annotation>
<as:accumentation>Atto di comparsa ex art. 180 c.p.c.</as:documentation>
</as:annotation>
<as:complexType>
<as:complexContent>

                    <xs:extension base="pt:AttoProcedimento">
                              ::sequence>
<xs:element ref="ModificheAnagrafica" minOccurs="0"/>
<xs:element ref="pt:domanda" minOccurs="0"/>
<xs:element name="istanze" minOccurs="0">
<xs:complexType>
<xs:complexType>
<xs:equence</pre>
                        <xs:sequence>
                                   </xs:element>
         </xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>
     </xs:element>
     <xs:element name="CostituzioneSemplice">
         <xs:annotation>

<as:annotation>
<as:accumentation>Atto di costituzione delle parti</as:documentation>
</as:annotation>
<as:complexType>
<as:complexContent>
</a>

                    <xs:extension base="pt:AttoProcedimento">
                          <xs:sequence>
                              :sequence>
<xs:element ref="ModificheAnagrafica"/>
<xs:element ref="pt:domanda" minOccurs="0"/>
<xs:element name="istanze" minOccurs="0">
<xs:annotation>
<xs:documentation>Istanze opzionali
                                                                                                         presentabili
                                                                                                                                 contestualmente
                                                                                                                                                                alla
costituzione delle parti</xs:documentation>
                                    </xs:annotation>
                                   </x/s:annotation>
</xs:complexType>
<xs:sequence>
<xs:element ref="evt:IstanzaAnticipazioneDifferimentoUdienza" minOccurs="0"/>
<xs:element ref="evt:IstanzaRicusazioneGiudice" minOccurs="0"/>
<xs:element ref="evt:IstanzaEstromissione" minOccurs="0"/>
<xs:element ref="evt:RichiestaInefficaciaMisuraCautelare" minOccurs="0"/>

                                        </xs:sequence>
                          </xs:sequence>
</xs:complexType>
</xs:element>
</xs:sequence>
                    </xs:extension>
               </xs:complexContent>
     </xs:complexContent>
</xs:complexType>
</xs:element>
<xs:element name="CostituzioneConRiconvenzionale">
<xs:annotation>
<xs:documentation>Atto di costituzione delle parti con domanda riconvenzionale</xs:documentation>
         </xs:annotation>
          </p
                              ::sequence>
<xs:element ref="ModificheAnagrafica"/>
<xs:element ref="pt:domanda" minOccurs="0"/>
<xs:element name="istanze" minOccurs="0">
                                    <xs:annotation>
cxs:documentation>Istanze opzionali presentabili
costituzione delle parti/xs:documentation>
</xs:annotation>

                                                                                                                                 contestualmente
                                                                                                                                                                alla
                                    <xs:complexType>
                                             <xs:sequence>
                                         </xs:sequence>
                    </xs:complexContent>
     </xs:complex.ontent>
</xs:complexType>
</xs:element>
<xs:element name="ComparsaConclusionale190">
<xs:annotation>
<xs:documentation>Atto di comparsa conclusionale ex art. 190.</xs:documentation>
          </xs:annotation>
          </xs:extension
               </xs:complexContent>
```



```
</xs:complexType>
            </xs:element>
           <xs:element name="ComparsaConclusionaleReplica190">
                      <xs:annotation>
                                    <xs:documentation>Atto di replica a comparsa conclusionale ex. art 190</xs:documentation>
                       <xs:sequence>
                                                                      <xs:element ref="pt:domanda" minOccurs="0"/>
<xs:element name="istanze" minOccurs="0">
                                                                                    </xs:complexType>
                                                                       </r></re></re>
                                   </xs:elemen
</xs:sequence>
</xs:extension>
</xs:complexContent>
                       </xs:complexType>
            </xs:element>
            </s/>
<sr:element name="ComparsaCostituzioneAppello">
<sx:elnotation>
<sxs:documentation>Atto di comparsa di costituzione in appello</sx:documentation>
</sx:annotation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:documentation></sx:docume
                        <xs:complexType>
                                    <xs:complexContent>
                                               <xs:extension base="pt:AttoProcedimento">
                                                            <xs:eduence>
<xs:element ref="ModificheAnagrafica"/>
<xs:element ref="pt:domanda" minOccurs="0"/>
<xs:element name="istanze" minOccurs="0">
                                                                                   <xs:complexType>
                                                                                               <xs:sequence>
                                                                                                           :sequence>
<xs:element ref="evt:IstanzaEstromissione" minOccurs="0"/>
<xs:element ref="evt:IstanzaRicusazioneGiudice" minOccurs="0"/>
<xs:element ref="evt:IstanzaAnticipazioneDifferimentoUdienza" minOccurs="0"/>
                                                                                                  </xs:sequence>
                                                                                    </xs:complexType>
                                                                       </xs:element>
                                                           </xs:sequence>
                       </xs:sequence
</xs:extension>
</xs:complexContent>
</xs:complexType>
             </xs:element>
<xs:element name="ComparsaCostituzioneAppelloIncidentale">
                       <xs:annotation>
<xs:annotation>
<xs:documentation>Atto
incidentale/xs:documentation>
</xs:annotation>
</xs:annotation>
                                                                                                                                                                                                                                                                                                   appello
                                                                                                                            di comparsa di costituzione
                                                                                                                                                                                                                                                                          in
                                                                                                                                                                                                                                                                                                                                          con
                                                                                                                                                                                                                                                                                                                                                                       appello
                       <xs:complexType>
                                    <xs:complexContent;</pre>
                                               <xs:extension base="pt:AttoProcedimento">
                                                          <xs:sequence>
                                                                                                         </xs:sequence>
                                                                                    </xs:complexType>
                                                                       </xs:element>
                                    </xs:etemer
</xs:sequence>
</xs:extension>
</xs:complexContent>
                         </xs:complexType>
            </ms:complexType>
</ms:clement>
<ms:clement name="Memoria183">
<ms:clement name="Memoria183">
<ms:clement name="Memoria183">
<ms:clocumentation>
<ms:clocumentation>Atto di deposito memorie ex art. 183 c.6 c.p.c. n.1</ms:documentation>
</ms:annotation></ms</ms></ms>
                         <xs:complexType>
                                    <xs:complexContent>
                                                <xs:extension base="pt:AttoProcedimento">
                                                            <xs:sequence>
    <xs:sequence>
    <xs:selement ref="ModificheAnagrafica" minOccurs="0"/>
    <xs:element ref="pt:domanda" minOccurs="0"/>
    <xs:element name="istanze" minOccurs="0">
                                                                                   <xs:complexType>
                                                                                               <xs:sequence>
                                                                                   </xs:element>
                                                           </xs:sequence>
                                                 </xs:extension>
             </xs:complexContent>
</xs:complexType>
</xs:element>
<xs:element name="MemoriaReplical83"></xs:element 
                        <xs:annotation>
```

_ 9 _

```
<xs:documentation>Atto di deposito memorie ex art. 183 c.6 c.p.c. n.2</xs:documentation>
       </xs:annotation>
       </xs:complexType>
                                        </xs:element>
                </xs:etemen.
</xs:sequence>
</xs:extension>
</xs:complexContent>
        </xs:complexType>
 </xs:element>
 <xs:element name="MemoriaReplicaProvaContraria183">
        <xs:annotation>
        <xs:annotation>
<xs:documentation>
Atto di deposito memorie ex art. 183 c.6 c.p.c. n.3</xs:documentation>
</xs:annotation>
        <xs:complexType>
               <xs:complexContent>
                        <xs:extension base="pt:AttoProcedimento">
                               <xs:element ref="evt:IstanzaDeferimentoGiuramento" minOccurs="0"/>
                                                       </xs:sequence>
                                               </xs:complexType>
                        </xs:compl
</xs:element>
</xs:sequence>
</xs:extension>
                </xs:complexContent:
        </xs:complexType>
 </xs:complexType>
</xs:clement>
<xs:clement name="Memoria184">
<xs:clement name="Memoria184">
<xs:annotation>
<xs:documentation>Atto di deposito memorie ex art. 184</xs:documentation>
        </xs:annotation>
        </xs:annotation>
<xs:complexType>
<xs:complexContent>
<xs:extension base="pt:AttoProcedimento">
<xs:extension base="pt:AttoProcedimento">
<xs:extension base="pt:AttoProcedimento">
<xs:element ref="ModificheAnagrafica" minOccurs="0"/>
<xs:element ref="pt:domanda" minOccurs="0"/>
<xs:element name="istanze" minOccurs="0">
<xs:element name="istanze" minOccurs="0">
<xs:element name="istanze" minOccurs="0">
</xs:element name="istanze" minOccurs="0">
</
                                                <xs:complexType>
                                                       cxs:sequence>
    <xs:sequence>
    <xs:sequence>
    <xs:selement ref="evt:IstanzaExArt186Bis" minOccurs="0"/>
    <xs:element ref="evt:IstanzaExArt186Ter" minOccurs="0"/>
    <xs:element ref="evt:DepositoProveExArt210Cpc" minOccurs="0"/>
                                                       </xs:sequence>
                                                </xs:complexType>
                                        </xs:element>
                </xs:elemen.
</xs:sequence>
</xs:extension>
</xs:complexContent>
         </xs:complexType>
  </xs:element>
  <xs:element name="MemoriaReplica184">
        <xs:complexType>
                <xs:complexContent>
                         <xs:extension base="pt:AttoProcedimento">
                                <xs:sequence>
    <xs:sequence>
    <xs:selement ref="ModificheAnagrafica" minOccurs="0"/>
    <xs:element ref="pt:domanda" minOccurs="0"/>
    <xs:element name="istanze" minOccurs="0">
                                                <xs:complexType>
                                                       <xs:sequence>
                                        <xs:element name="MemoriaGenerica">
                <xs:documentation>Atto di deposito memoria generica</xs:documentation>
         </xs:annotation>
<xs:complexType>
<xs:complexContent>
<xs:extension base="pt:AttoProcedimento">
                                <xs:sequence>
                                        ::sequence>
<xs:element ref="ModificheAnagrafica" minOccurs="0"/>
<xs:element ref="pt:domanda" minOccurs="0"/>
```

— 10 —

```
......cquente>
  <xs:group ref="IstanzeGenericheMemoria"/>
  <xs:element ref="evt:IstanzaRicusazioneGiudice" minOccurs="0"/>
  </xs:sequence>
                                                 </xs:sequence>
</xs:complexType>
</xs:element>
</xs:sequence>
                                       </xs:extension>
          </xs:annotation>
                   <xs:complexType>
                                                                      <xs:sequence>
    <xs:group ref="IstanzeGenericheMemoria"/>
    </xs:sequence>
</xs:complexType>
                                                            </xs:element>
                    </xs:element>
           <xs:element name="MemoriaReplica">
                    <xs:annotation>
                    <xs:annotation>
<xs:documentation>Atto di deposito memoria di replica</xs:documentation>
</xs:annotation>
<xs:complexType>
                             <xs:complexContent>
                                       <xs:extension base="pt:AttoProcedimento">
                                                 <xs:sequence>
                                                            :sequence>
<XS:element ref="ModificheAnagrafica" minOccurs="0"/>
<XS:element ref="pt:domanda" minOccurs="0"/>
<Xs:element name="istanze" minOccurs="0">
<Xs:complexType>
<XS:complexType>
<XS:complexType>
                                                                                <xs:sequence>
                                                                                         s:sequence>
<xs:group ref="IstanzeGenericheReplica"/>
<xs:element ref="evt:IstanzaRicusazioneGiudice" minOccurs="0"/>
                                                             </xs:sequence>
</xs:complexType>
</xs:element>
                                                   </xs:sequence>
                                         </xs:extension>
          </xs:complexContent>
</xs:complexType>
</xs:element>
<xs:element name="MemoriaReplicaAppello"></xs:element na
                    <xs:annotation>
                               <xs:documentation>Atto di deposito memoria di replica in appello</xs:documentation>
                    </xs:annotation>
                    <xs:sequence>
                                                             :sequence>
<xs:element ref="ModificheAnagrafica" minOccurs="0"/>
<xs:element ref="pt:domanda" minOccurs="0"/>
<xs:element name="istanze" minOccurs="0">
                                                                        /**Itement name= Istanze
/**s:complexType>
</ss:sequence>
</ss:sequence>
</ss:sequence>
</ss:sequence></ss:sequence></ss:sequence></ss:sequence></ss:sequence></ss:sequence></ss:sequence></ss:sequence></ss:sequence></ss:sequence></ss:sequence></ss:sequence></ss:sequence></ss:sequence></ss:sequence></ss:sequence></ss:sequence></ss:sequence></ss:sequence></ss:sequence></ss:sequence></ss:sequence></ss:sequence></ss:sequence></ss:sequence></ss:sequence></ss:sequence></ss:sequence></ss:sequence></ss:sequence></ss:sequence></ss:sequence></ss:sequence></ss:sequence></ss:sequence></ss:sequence></ss:sequence></ss:sequence></ss:sequence></ss:sequence></ss:sequence></ss:sequence></ss:sequence></ss:sequence></ss:sequence></ss:sequence></ss:sequence></ss:sequence></ss:sequence></ss:sequence></ss:sequence></ss:sequence></ss:sequence></ss:sequence></ss:sequence></ss:sequence>
                                                                       </xs:complexType>
                              </xs:complexType>
           </xs:element>
<xs:element name="MemoriaExArt429">
<xs:annotation>
<xs:documentation>Atto di deposito memoria ex art. 429</xs:documentation>
                     </xs:annotation>
                     <xs:complexType>
                              </xs:extension>
art.
```

— 11 —

```
</xs:annotation>
<xs:complexType>
<xs:complexContent>
<xs:extension base="pt:AttoProcedimento">
<xs:extension base="pt:AttoProcedimento">
<xs:sequence>
<xs:element name="Parte" type="at:Parte"/>
<xs:element ref="evt:NominaConsulenteParte"/>

                         </xs:annotation>
                         </ms:extension>
</ms:complexContent>
</ms:complexType>
<ms:key name="PK_PARTE_NOMINA">
<ms:selector xpath="Parte"/>
<ms:field xpath="@ID"/>
                           </xs:key>
<xs:keyref name="FK_PARTE_CTP" refer="PK_PARTE_NOMINA">
<xs:keyref name="FK_PARTE_CTP" refer="PK_PARTE_NOMINA">
<xs:field xpath="NominaConsulente/evt:parte"/>
<xs:field xpath="@ref"/>
                           </xs:keyref>
           </xs:ReyTel>
</xs:element>
<xs:element name="Preverbale">
<xs:annotation>
<xs:documentation>Deposito preverbale</xs:documentation>
</xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:a
                           <xs:complexType>
                                       <xs:complexContent>
                                                       <xs:extension base="pt:AttoProcedimento">
                                                                   visibilita
                                                                                                                                                                                                                                                                criteri
                                                                                                                                                                                                                                                                                                                di
                                                                                                                                                                                                                                                                                                                                                                                                                 per
preverbale</xs:documentation>
                                                                                                 </xs:annotation>
                                                                                  </xs:complexType>
  <xs:complexType>
  <xs:attribute name="altraParte" type="xs:boolean" use="optional" default="true"/>
  </xs:complexType>
  </xs:clement>
                                                                     </xs:sequence>
             </xs:sequence>
</xs:complexContent>
</xs:complexType>
</xs:complexType>
</xs:element>
<xs:element name="ProduzioneDocumentiRichiesti"></xs:element name="ProduzioneDocumentiRichies
                           <xs:annotation>
                                          <xs:documentation>Atto di deposito documentazione e chiarimenti richiesti</xs:documentation>
                           </ms:documentation>
</ms:annotation>
<ms:complexType>
<ms:complexContent>
<ms:extension base="pt:AttoProcedimento"></mr>

                                                                    <xs:sequence>
                                                                                  <xs:element ref="pt:domanda" minOccurs="0"/>
                           </xs:element>
               </as:element name="Reclamo">
<as:element name="Reclamo">
<as:annotation>
<as:documentation>Atto di deposito di un reclamo</as:documentation>
</as:annotation></as>
                             <xs:complexType>
  <xs:complexContent>
                                                        <xs:extension base="pt:AttoProcedimento">
                                                                     <Xs:sequence>
    <xs:element ref="ModificheAnagrafica"/>
    <xs:element ref="pt:domanda" minOccurs="0"/>
</xs:sequence>
                                                        </xs:extension>
               </xs:annotation>
                             <xs:complexType>
                                           </xs:annotation>

<
                                                                                                 </xs:complexType>
                                          </r></re></re>
                             </xs:complexType>
               </xs:element>
<xs:element name="RicorsoCautelareCorsoCausa">
<xs:annotation>
```

— 12 —

```
<xs:documentation>Atto di deposito ricorso procedimento cautelare in corso
                                                                                                                                                                                                                     di
causa</xs:documentation>
              </xs:annotation>
             </xs:sequence>
                           </xs:extension>

             <xs:annotation>
                     <xs:documentation>Atto di deposito ricorso
                                                                                                                                                                                                    corso
                                                                                                                                                                                        in
                                                                                                                              sequestro
                                                                                                                                                       conservativo
causa</xs:documentation>
</xs:annotation>
</xs:complexType>
<xs:complexContent>
                          <xs:extension base="pt:AttoProcedimento">
                                  <xs:sequence>
                           </xs:complexContent>
        </xs:complexType>
</xs:element>

<
                                                                                                                                                                                                                       di
causa</xs:documentation>
              </xs:annotation>
             </xs:sequence>
                           </xs:extension
        </xs:extension>
</xs:complexContent>
</xs:complexType>
</xs:element>
        <xs:element name="ScrittiDifensivi">
             <xs:annotation>
                     <xs:documentation>Atto di deposito scritti difensivi diritto societario</xs:documentation>
              </xs:annotation>
</xs:complexType>
    <xs:complexContent>
                           <xs:extension base="pt:AttoProcedimento">
                                  <xs:sequence>
                                         <xs:element ref="pt:domanda" minOccurs="0"/>
             </xs:element>
        <xs:element name="ModificheAnagrafica">
modificata
                                                                                                                                       o per cui
                                                                                                                                                                                  viene
              </xs:annotation>
              <xs:complexType>
                     <xs:sequence>
  <xs:element name="CostituzioneParti" type="pt:AnagraficaCostituzione">
nell'anagrafica
                                                                                                                                                                                                                    del
                                  </xs:annotation>
                           </xs:element>
                           <xs:element ref="evt:NominaConsulenteParte" minOccurs="0">
</xs:annotation>
             </xs:kev>
             </p

<p
              </milerary Apacl= attoories reduce />
</milerary Apacl= attoories reduce />
</milerary Apacl= attoories reduce />
</milerary Apacl= "FK_PARTE AVVOCATO" refer="PK_PARTE">
</milerary Apacl= "REDUCATE" |
</milerary Apacl= attoories reduce />
</milerary Apacl= attoories reduce //
</milerary Apacl
              <xs:keyref name="FK_CONSULENTE_PARTECIPANTE" refer="PK_PARTE">
```

— 13 —

```
<xs:selector xpath="*/evt:parte"/>
<xs:field xpath="@ref"/>
       </xs:kevref>
```

2.6.2 Cur-siecic-concorsuali.xsd

```
schemaLocation="./tipi-base-siecic.xsd"/>
  namespace="http://schemi.processotelematico.giustizia.it/siecic/eventi"
                                                                                                                                                                                                                                                                                       schemaLocation="./tipi-
               <xs:include schemaLocation="./questionario-evoluto/Questionario.xsd"/>
             <xs:annotation:</pre>
                                     <xs:documentation>Relazione Periodica: Coordinate bancarie</xs:documentation>
                         <xs:documentation>Relazione Periodica: Coordinate Dance
</xs:anotation>
<xs:attribute name="ABI" type="xs:string" use="required"/>
<xs:attribute name="CAB" type="xs:string" use="required"/>
<xs:attribute name="CIN" type="xs:string" use="required"/>
<xs:attribute name="CC" type="xs:string" use="required"/>
               </xs:attributeGroup>
               </xs:simpleType>
                          </xs:attribute>
                           </as:attribute name="NatoA" type="xs:string" use="required"/>
<xs:attribute name="DataNascita" type="xs:date" use="required"/>
<xs:attributeGroup ref="IndirizzoCompleto"/>
<ahrabinasconn.</pre>
                </xs:attributeGroup>
                <xs:attributeGroup name="PersonaGiuridica</pre>
                          <xs:annotation>
                                      <xs:documentation>Relazione Periodica: Dati della persona giuridica</xs:documentation>
                          </xs:duction="left-attenty forms of the content of the conten
                                     <xs:simpleType>
                                               <substitute</pre>
<xs:restriction base="xs:string">
    <xs:length value="11"/>
    </xs:restriction>

                                       </xs:simpleType>
                           </xs:attribute>
                          <xs:attributeGroup ref="IndirizzoCompleto"/>
               </xs:attributeGroup>
<xs:attributeGroup name="IndirizzoCompleto">
<xs:annotation>
<xs:documentation>Relazione Periodica: Dati di indirizzo</xs:documentation>
                          </xs:annotation>
                                                 </xs:restriction>
               </xs:simpleType>
</xs:attribute>
</xs:attributeoroup>
<xs:attributeGroup name="TipologieAttivo"></xs:attributeGroup name="TipologieAttivo"></xs:attri
                          <xs:annotation>
                                       <xs:documentation>Relazione Periodica: Tipologie di attivo</xs:documentation>
                           </xs:annotation>
                           </xs:annotation>
<xs:attribute name="Stimato" type="xs:float" use="optional"/>
<xs:attribute name="DaRealizzare" type="xs:float" use="required"/>
```



```
<xs:attribute name="Realizzato" type="xs:float" use="required"/>
     </xs:attributeGroup>
<xs:attributeGroup name="RG">
<xs:attrib
    <xs:documentation>Relazione Periodica: Informazioni cause in corso</xs:documentation>
            </xs:annotation>
            </xs:annotation>
<xs:attribute name="Oggetto" type="xs:string" use="required"/>
<xs:attribute name="DataUdienza" type="xs:date" use="required"/>
<xs:attribute name="Fase" use="required">
<xs:stmpleType>
<xs:stmpleType>
                   <xs:simpleType>
  <xs:restriction base="xs:string">
   <xs:enumeration value="Introduttiva"/>
   <xs:enumeration value="Prove"/>
   <xs:enumeration value="Decisione"/>
   </xs:restriction>
  </xs:simpleType>

             </xs:attribute>
             <xs:attribute name="Valore" type="xs:float" use="required"/>
      fallimento</xs:documentation>
              /xs:annotation>
            </xs:sequence>
      </ms:complexType>
<xs:element name="DepositoAPC">
<xs:annotation>
             <As:annotation>
cxs:documentation>Deposito atto interoperabilita' APC</xs:documentation>
c/xs:annotation>
             <xs:complexType>
                    <xs:complexContent>
                          <xs:extension base="pt:AttoProcedimento">
                                 <xs:complexType>
                                                     <xs:choice>
                                                            <xs:element name="inventario" type="bt:RiferimentoAllegato">
                                                                  <xs:annotation>
<xs:documentation>Inventario
                                                                                                                                           come
                                                                                                                                                                definito
                                                                                                                                                                                              in
v1.8.x</xs:documentation>
                                                                  </xs:annotation
                                                            </xs:element>
                                                            </xs:element>
<xs:element name="elencoInsinuazioni" type="bt:RiferimentoAllegato">
                                                                  <xs:annotation>
                                                                          .am.ocacion>
cvs:documentation>Elenco delle insinuazioni come definito in APC
v1.8.x</xs:documentation>
                                                            </xs:element>
                                                            <xs:element name="statoPassivo" type="bt:RiferimentoAllegato">
                                                                   <xs:annotation>
                                                                                                                                                                                                                  APC
                                                                                                                                                   come
                                                                                                                                                                     definito in
                                                                                                                            Passivo
                                                                          <xs:documentation>Stato
v1.8.x</xs:documentation>
                                                            <xs:documentation>Relazione iniziale
                                                                                                                                                                                                                  APC
v1.8.x</xs:documentation>
                                                             </xs:element>
                                                             </xs:element>
<xs:element name="relazionePeriodica" type="bt:RiferimentoAllegato">
                                                                   <xs:annotation>
                                                                          <xs:documentation>Relazione periodica come
                                                                                                                                                                            definita in
v1.8.x</xs:documentation>
                                                                   </xs:annotation>
                                                            </xs:element>
                                                     </r></re></re>
                                  </xs:chorce>
</xs:complexType>
</xs:element>
</xs:sequence>
                            </xs:extension>
                     </r></r></re></re></re></re>
        </xs:complexContent>
</xs:complexType>
</xs:element>
<xs:element name="DepositoSemplice">
<xs:annotation>
<xs:annotation>
</xs:documentation>
               </xs:amnotation>
              <xs:complexType>
  <xs:complexContent>
```

— 15 —

```
<xs:extension base="pt:AttoProcedimento">
                      <xs:sequence>
                          <xs:element name="deposito">
                               oggetto
                                                                                                                 atto
deposito</xs:documentation>
                              </xs:annotation>
<xs:complexType>
                                   <xs:choice>
                                        <xs:element ref="evt:depositoIstanzaFissazioneVenditaProgrammaLiquidazione"/>
                          </xs:sequence>
                 </r></re></re></pr
         </xs:complexContent>
</xs:complexType>
    </ri>
</xs:element>
<xs:element name="DepositoRelazioneIniziale">
         <xs:annotation>
             <xs:documentation>Deposito relazione iniziale ex art. 33 L.F.</xs:documentation>
         <xs:documentation>Deposito relazione iniziate e.
<xs:annotation>
<xs:complexType>
<xs:complexContent>
<xs:complexContent>
<xs:choice minOccurs="0">
<xs:choice minOccurs="0">
<xs:clement name="RelazioneStandard">
                               <xs:complexType>
                                   </xs:element>
                                        <xs:element name="DatiBase">
                                            </xs:element>
<xs:element name="Mercato">
                                                          </xs:restriction>
                                                          </xs:simpleType>
                                                      </mail:</pre></mail:<pre></mail:<pre></mail:</pre>

</pre
                                                                        <xs:documentation>Anno
                                                                                                                 corso
                                                                                                         in
 precedenti</xs:documentation>
                                                                   </xs:annotation>
                                                                   </xs:sequence>
                                                          </xs:complexType>
                                                      </r></r></re></re></re>
                                                      <xs:element name="Dipendenti">

<
                                                                                                                                   í
                                                                                                                                            due
 precedenti</xs:documentation>
                                                                   </ws:annotation>
                                                                   </xs:annotation>
<as:element name="Anno" type="xs:positiveInteger"/>
<xs:element name="Numero" type="xs:positiveInteger"/></a>
                                                               </xs:sequence>
                                                           </xs:complexType>
                                                      </xs:element>
                                                      <xs:element name="Garanzie">
                                                           !stement name= vorante >
<xs:complexType>
<xs:sequence maxOccurs="unbounded">
<xs:sequence maxOccurs="unbounded">
<xs:element name="Tipologia" type="xs:string"/>
<xs:element name="Ammontare" type="bt:Valuta"/>
                                                               </xs:sequence>
                                                      <xs:annotation>
                                                                        <xs:documentation>Anno in
                                                                                                                 corso
  precedenti</xs:documentation>
                                                                   </xs:annotation>
<xs:element name="Immobilizzato" type="bt:Valuta"/>
<xs:element name="Immobilii" type="bt:Valuta"/>
```

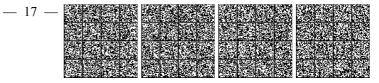


```
<xs:element name="Partecipazioni" type="bt:Valuta"/>
<xs:element name="Circolante" type="bt:Valuta"/>
<xs:element name="Crediti" type="bt:Valuta"/>
<xs:element name="Magazzion" type="bt:Valuta"/>
<xs:element name="Liquidita" type="bt:Valuta"/>
<xs:element name="Altro" type="bt:Valuta"/>
ss:sequence>
                                                                                                                                                        </xs:sequence>
                                                                                                                                              </xs:complexType>
                                                                                                                                   </ps://ss:clement>
</pselement name="Passivo">

</
                                                                                                                                                                  <xs:annotation>
<xs:documentation>Anno
                                                                                                                                                                                                                                                               in
                                                                                                                                                                                                                                                                                  corso
precedenti</xs:documentation>
                                                                                                                                                                   </xs:annotation>
<xs:element name="DebitiBreve" type="bt:Valuta">
<xs:annotation>
<xs:documentation>Entro 12 mesi</xs:documentation>
                                                                                                                                                                               </xs:annotation>
                                                                                                                                                                    </xs:element>
                                                                                                                                                                    </xs:element>
                                                                                                                                   </xs:sequence>
                                                                                                  </xs:complexType>
</xs:clement>
<xs:element name="Governance">
<xs:complexType>
                                                                                                                        <xs:sequence>
                                                                                                                                   <xs:element name="Modo">
                                                                                                                                              <xs:simpleType>
     <xs:restriction base="xs:string"</pre>
                                                                                                                                                         <xs:restriction base="xs:string">
    <xs:enumeration value="Monistico"/>
    <xs:enumeration value="Dualistico"/>
    <xs:enumeration value="Tradizionale"/>
    </xs:restriction>

                                                                                                                                               </xs:simpleType>
                                                                                                                                    </xs:element>
                                                                                                                                     <xs:element name="Gruppo">
                                                                                                                                              </xs:restriction>
</xs:simpleType>
</xs:element name="Soci">
<xs:element name="Soci">
<xs:simpleType>
<xs:simpleType>
<xs:restriction base="xs:string">
<xs:enumeration value="Famigliare"/>
<xs:enumeration value="Minore5Soci"/>
<xs:enumeration value="Maggiore5Soci"/>
</xs:restriction>
</xs:restriction>
</xs:simpleType>
</xs:element></xs:simpleType></xs:element></xs:simpleType></xs:element></xs:simpleType></xs:element></xs:simpleType></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element</xs:element></xs:element></xs:element</xs:element</xs:element></xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:elem
                                                                                                                                                          </xs:restriction>
                                                                                                                                    </xs:element>
                                                                                                                                     <xs:element name="Amministratore">
                                                                                                                                               </xs:restriction>
                                                                                                                                               </xs:simpleType>
                                                                                                                                    </xs:simpleType>
</xs:element>
<xs:element name="OrganoControllo">
<xs:element name="OrganoControllo">
<xs:simpleType>
<xs:restriction base="xs:string">
<xs:enumeration value="Comitato"/>
<xs:enumeration value="ComitatoRevisore"/>
<xs:enumeration value="Revisore"/>

                                                                                                                                    </xs:sequence>
                                                                                                     </xs:sequence>
</xs:complexType>
</xs:element>
<xs:element name="CauseDissesto" minOccurs="0">
<xs:complexType>
<xs:complexType>
<xs:sequence>
                                                                                                                                     <xs:element name="Soggettive">
                                                                                                                                                </xs:restriction>
```



```
</xs:simpleType>
</xs:element>
<xs:element name="Inefficienze" maxOccurs="unbounded">
                                                                                                                              <xs:simpleType>
<xs:restriction base="xs:string"</pre>
                                                                                                                                             <xs:enumeration value="Controllo"/>
<xs:enumeration value="Gestione"/>
                                                                                                                      name="PassaggioGenerazionale"
type="xs:boolean"/>
                                                                                              <xs:sequence>
                                                                                                                      <xs:element name="AndamentoEconomico" type="xs:boolean"/>
                                                                                                                      <xs:element name="AndamentoMercato" type="xs:boolean"/>
<xs:element name="CostoFattoriProduttivi"</pre>
type="xs:boolean"/>
                                                                                                                      <xs:element name="RecuperoCrediti" type="xs:boolean"/>
<xs:element name="Altro" type="xs:string"/>
                                                                                                              </xs:sequence>
                                                                                                      </xs:complexType>
                                                                                              </xs:clement>
<xs:clement name="AnalisiBilancio">
<xs:complexType>
    <xs:sequence>
                                                                                                                      <xs:element</pre>
                                                                                                                                                                                       name="RappresentazioneFedele"
type="xs:boolean"/>
                                                                                                                      <xs:element</pre>
                                                                                                                                                                                                    name="Riclassificazione"
type="bt:RiferimentoAllegato" minOccurs="0"/>
                                                                                                                      <xs:element name="Indici" type="bt:RiferimentoAllegato"</pre>
minOccurs="0"/>
                                                                                                              </xs:sequence>
                                                                              </xs:element>
<xs:element name="Diligenza">
                                                                              <xs:annotation>
                                                                                      <xs:documentation>Diliqenza del fallito / Condotta organi di
amministrazione e controllo</xs:documentation>
</xs:annotation>
</xs:complexType>
                                                                                      <xs:sequence>
                                                                                             </xs:element
</xs:sequence>
</xs:complexType>
</xs:element>
                                                                                              </xs:element>
cxs:element name="OccultamentoPatrimonio" type="xs:boolean"/>
cxs:element name="CollaborazioneProcedura" type="xs:boolean"/>
cxs:element name="Altro" type="xs:string"/>
                                                                              </xs:sequence>
</xs:complexType>
                                                                       </xs:element>
                                                                      </xs:element name="AttiImpugnati" type="xs:string" maxOccurs="unbounded"/>
<xs:element name="AzioniEsperire" type="xs:string" maxOccurs="unbounded"/>
                                                 </xs:sequence>
</xs:complexType>
</xs:element>
                                               <xs:element name="RelazioneQuotate">
                                                       <xs:annotation>
                                                              <xs:documentation>Relazione iniziale specifica per s.p.a. - s.a.p.a - soc.coop.
p.a.</xs:documentation>
                                                       </xs:annotation>
                                                       <xs:complexType>
<xs:choice>
                                                                      <xs:element ref="Questionario"/>
                                                              </xs:choice>
                               </xs:complexContent:
                </xs:complexType>
        </ms:compleariye>
</ms:clement>
<ms:clement name="DepositoRelazionePeriodica">
<ms:clement name="Depositorelazione
               </xs:annotation>
```

— 18 —

```
<xs:sequence>
  <xs:element name="DataRelazione" type="xs:date"/>
  <xs:element name="PeriodoRiferimento">
    <xs:complexType>
        <xs:sequence>
                                                                              <xs:element name="DataIniziale" type="xs:date"/>
<xs:element name="DataFinale" type="xs:date"/>
                                                                  </xs:sequence>
                                       </ms:sequence>
</ms:complexType>
</ms:clement>
</ms:element name="DataInventario" type="xs:date"/>
<xs:element name="DataVidimazioneGiornale" type="xs:date"/></ms:clement name="DataVidimazioneGiornale" type="xs:date"/></ms:clement name="DataVidimazioneGiornale" type="xs:date"/></ms:complexType="xs:date"/></ms:complexType="xs:date"/></ms:complexType="xs:date"/></ms:complexType="xs:date"/></ms:complexType="xs:date"/></ms:complexType="xs:date"/></ms:complexType="xs:date"/></ms:complexType="xs:date"/></ms:complexType="xs:date"/></ms:complexType="xs:date"/></ms:complexType="xs:date"/></ms:complexType="xs:date"/></ms:complexType="xs:date"/></ms:complexType="xs:date"/></ms:complexType="xs:date"/></ms:complexType="xs:date"/></ms:complexType="xs:date"/></ms:complexType="xs:date"/></ms:complexType="xs:date"/></ms:complexType="xs:date"/></ms:complexType="xs:date"/></ms:complexType="xs:date"/></ms:complexType="max:date"/></ms:complexType="max:date"/></ms:complexType="xs:date"/></ms:complexType="max:date"/></ms:complexType="max:date"/></ms:complexType="max:date"/></ms:complexType="max:date"/></ms:complexType="max:date"/></ms:complexType="max:date"/></ms:complexType="max:date"/></ms:complexType="max:date"/></ms:complexType="max:date"/></ms:complexType="max:date"/></ms:complexType="max:date"/></ms:complexType="max:date"/></ms:complexType="max:date"/></ms:complexType="max:date"/></ms:complexType="max:date"/></ms:complexType="max:date"/></ms:complexType="max:date"/></ms:complexType="max:date"/></ms:complexType="max:date"/></ms:complexType="max:date"/></ms:complexType="max:date"/></ms:complexType="max:date"/></ms:complexType="max:date"/></ms:complexType="max:date"/></ms:complexType="max:date"/></ms:complexType="max:date"/></ms:complexType="max:date"/></ms:complexType="max:date"/></ms:complexType="max:date"/></ms:complexType="max:date"/></ms:complexType="max:date"/></ms:complexType="max:date"/></ms:complexType="max:date"/></ms:complexType="max:date"/></ms:complexType="max:date"/></ms:complexType="max:date"/></ms:complexType=
                           </xs:sequence>

<
                           <xs:choice>
                                       <xs:element name="IBAN" type="xs:string"/>
<xs:element name="Coordinate">
                                                    </xs:element>
                           </xs:choice>
</xs:complexType>
</xs:element>
<xs:element>
<xs:element name="ComitatoCreditori" nillable="true">
<xs:complexType>
                           <xs:sequence>
                                       <xs:element name="Presidente">
                                                     <xs:complexType>
                                                                   <xs:choice>
                                                                                <xs:element name="CreditorePersonaFisica">
                                                                                              </xs:element>
                                                                                <xs:element name="CreditorePersonaGiuridica">
                                                                                </xs:choice>
                                                     </xs:complexType>
                                       </ms:complexiype>
</ms:element>
<ms:element name="Membri" maxOccurs="5">
<ms:complexiype>
<ms:complexiype>
<ms:choice>
<ms:element name="CreditorePersonaFisica">
<ms:element name="CreditorePersonaFisica">
</ms:choice>
<ms:element name="CreditorePersonaFisica">
</ms:choice>
<ms:element name="CreditorePersonaFisica">
</ms:choice>
<ms:choice>
<ms:cho
                                                                                             <xs:complexType>
  <xs:attributeGroup ref="PersonaFisica"/>
                                                                                </xs:complexType>
                                                                                </xs:element>
                                        </xs:element
</xs:choice>
</xs:complexType>
</xs:element>
                           </xs:sequence>
</xs:complexType>
</xs:element>
<xs:element name="Pro
</xs:element name="Pro
</pre>
                                              name="Professionisti" nillable="true">
              :element name="riotesaionsat "firstates"
<xs:complexType>
<xs:sequence minOccurs="0" maxOccurs="unbounded">
<xs:selement name="Tipologia" type="xs:string"/>
<xs:element name="Anagrafica">
                                         </xs:sequence>
              </xs:complexType>
</xs:complexType>
</xs:element>
<xs:element name="Attivo" nillable="true">
<xs:complexType>
                          <xs:sequence>
                                       <xs:element name="Immobili" minOccurs="0">
                                                     <xs:complexType>
     <xs:attributeGroup ref="TipologieAttivo"/>
                                       </xs:complexType>
                                         </xs:element>
                                         </as:element name="CreditiTerzi" minOccurs="0">
<xs:element name="CreditiTerzi" minOccurs="0">
<xs:complexType>
<xs:attributeGroup ref="TipologieAttivo"/>
</xs:complexType>
                                         </xs:element>
                                        <xs:element name="CreditiErario" minOccurs="0">
                                                     <xs:complexType>
  <xs:attributeGroup ref="TipologieAttivo"/>
```

— 19 —

```
</xs:complexType>
</xs:element>
<xs:element name="InteressiAttivi" minOccurs="0">
                <xs:complexType>
  <xs:attributeGroup ref="TipologieAttivo"/>
            </xs:complexType>
            </xs:element>
            </xs:element.
<as:element name="Transazioni" minOccurs="0">
<as:complexType>
<as:attributeGroup ref="TipologieAttivo"/>
</as:complexType></as</a></as>
            </xs:element>
            </xs:element name="Varie" minOccurs="0">
                </xs:element>
        </xs:sequence>
</xs:complexType>
</xs:element>
<xs:element rame="Liquidi" nillable="true">
<xs:complexType>
        <xs:sequence>
            ::sequence>
<xs:element name="Saldo" type="xs:float"/>
<xs:element name="DataEstrattoConto" type="xs:date"/>
        </xs:sequence>
</xs:sequences
</xs:complexType>
</xs:element>
<xs:element name="Passivo" nillable="true">
    <xs:complexType>
        <xs:sequence>
            <xs:element name="PrivilegiSoddisfatti">
                </xs:sequence>
                 </xs:complexType>
            </xs:element>
             </xs:complexType>
            </r></re></re>
            </xs:element>
<xs:element name="PassivoAmmesso">
<xs:complexType>
<xs:sequence>
<xs:sequence>
<xs:element name="Privilegio" type="xs:float"/>
<xs:element name="Chirografo" type="xs:float"/>
<xs:element name="Tardive">

                             <xs:complexType>
                             </xs:element>
                         </xs:element>
<xs:element name="Opposizioni">
<xs:complexType>
<xs:sequence>
<xs:element name="Privilegio" type="xs:float"/>
<xs:element name="Chirografo" type="xs:float"/>
                                  </xs:sequence>
                 </xs:element>
             <xs:element name="PassivoAccertamento">
                 :element name="rassivoAccertamento
<xs:complexType>
<xs:sequence>
<xs:complexType>
<xs:sequence>
                                      ::sequence>
<xs:element name="Privilegio" type="xs:float"/>
<xs:element name="Chirografo" type="xs:float"/>
                             </xs:sequence>
</xs:complexType>
                         </xs:element>
<xs:element name="Opposizioni">
                              <xs:complexType>
<xs:sequence>
```

— 20 **—**

```
</xs:element>
                                                      </xs:element>
                                                       <xs:element name="PianiRiparto" nillable="true">
                                                                </xs:element>
                                                        <xs:element name="RisultatoGestione" nillable="true">
                                                                  <xs:complexType>
                                                                           <xs:sequence>
  <xs:element name="Riparti">
                                                                                              /**Itement name= **Ratt1 /*

<
                                                                                                        </xs:sequence>
                                                                                    </xs:complexType>
</xs:element>
<xs:element name="Immobiliare">
<xs:complexType>
                                                                                   <xs:sequence>
                                                                                              <xs:complexType>
                                                                                                        <xs:sequence>
                                                                                              </xs:element>
                                                                                      <xs:element name="Promiscua">
                                                                                               /**Itement name= Flow.scad /
/**xs:complexType>
<xs:sequence>
<xs:element name="Entrata" type="xs:float"/>
<xs:element name="Uscita" type="xs:float"/>
                                                                                                        </xs:sequence>
                                                                   </xs:element>
                                                         <xs:element name="AttiChiusura" nillable="true">
                                                                  </xs:sequence>
                                                                  </xs:complexType>
                                                         </xs:element>
                            </xs:elemen
</xs:sequence>
</xs:extension>
</xs:complexContent>
                   </xs:complexType>
          </xs:element>
<xs:element name="ElencoInsinuazioni">

<xs:ennotation>
<xs:documentation>Deposito
elenco
passivos/xs:documentation>
</xs:annotation>
</xs:ann
                                                                                                                                                                                                                      Deposito
                                                                                                                                                                                                                                                              progetto
                                                                                                                                                 insinuazioni
                   <xs:complexType>
```

— 21 **—**

```
<xs:complexContent>

                                                                                                                                                                                                                oggetto
                                                     </xs:annotation
                                                    </xs:annotation>
<xs:complexType>
<xs:choice>
<xs:element ref="evt:depositoElencoInsinuazioni"/>
<xs:element ref="evt:depositoProgettoPassivo"/>
<xs:element ref="evt:depositoStatoPassivo"/>
</xs:choice>
</xs:choice>
</xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:choice></xs:cho
                                                     </ri>
                                              </xs:element>
                                              <xs:element name="Domanda" minOccurs="0" maxOccurs="unbounded">
                                                    <xs:choice>
                                                                                                                                  ref="st:precisazioneCredito"
                                                                                                                                                                                                                minOccurs="0"
                                                                                         <xs:element</pre>
 maxOccurs="unbounded"/>
                                                                                          <xs:element name="ElencoBeni" minOccurs="0" maxOccurs="unbounded">
                                                                                                  insinuati</xs:documentation>
                                                                                                 </xs:annotation>
                                                                                                </xs:extension>
                                                                                                        </xs:complexContent>
                                                                                                 </xs:complexType>
                                                                                          </xs:element>
                                                                                  </xs:choices
                                                                           </xs:choice>
<xs:element name="Motivazioni" type="xs:string" minOccurs="0"/>
</xs:sequence>
<xs:attribute name="stato" type="st:StatoInsinuazione">
<xs:annotation>
<xs:documentation>Stato della domanda
                                                                                                                                                                                                                                          di
                                           insinuazione</xs:documentation>
                                                                                  </xs:annotation>
                                      </xs:sequence>
                              </xs:extension>
</xs:annotation>
<xs:complexType>
<xs:complexContent>
    <xs:extension base="pt:AttoProcedimento">
    <xs:extension base="pt:AttoProcedimento">
    <xs:extension base="battaInventario" type="xs:date">
                                                   <xs:annotation>
  <xs:appinfo source="http://www.giustizia.it/gl/sgr"/>
                                                    </xs:annotation>
</xs:annotation>
                                             </xs:element>
                                             <xs:element name="Escluso" type="st:ListaBeni" nillable="true" minOccurs="0">
</xs:element>
                                     </xs:sequence>
                              </xs:extension>
              </xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:key name="PK_BENEINVENTARIO">
```

— 22 —

```
</xs:keyref>
         </xs:element>
         <xs:element name="ProgettoDistribuzione">
                 <xs:complexType>
                         <xs:complexContent>
                                          <xs:extension base="pt:AttoProcedimento">
                                                     </xs:clottes
</xs:complexType>
</xs:element>
<xs:element ref="st:DettagliRiparto" minOccurs="0"/>
                                            </xs:sequence>
                                   </xs:extension>
        </xs:complexContent>
</xs:complexType>
</xs:element>
<xs:element name="DepositoRendiconto"></xs:element name="DepositoRendiconto">
                 <xs:annotation>
                          <xs:documentation>Deposito rendiconto</xs:documentation>
                 </r></re></re></re></pre
                 <xs:sequence>
                                                    <xs:element name="Contabile" minOccurs="0">
                                                              <xs:complexType>
                                                                      <xs:extension base="elementoRendiconto">
                                                                                                                   <xs:attribute name="tipologia">
                                                                                                                            <xs:simpleType>
  <xs:restriction base="xs:string">
                                                                                                                                             crestriction base="xs:string">
cxs:enumeration value="VenditaBeniImmobili"/>
cxs:enumeration value="VenditaBeniImmobili"/>
cxs:enumeration value="RealizzoMagazzino"/>
cxs:enumeration value="RealizzoCrediti"/>
cxs:enumeration value="CessioneAttività"/>
cxs:enumeration value="BeercizioProvvisorio"/>
cxs:enumeration value="BeercizioProvvisorio"/>
cxs:enumeration value="Rimborsi"/>
cxs:enumeration value="Interessi"/>
cxs:enumeration value="RealizzoTitoli"/>
cxs:enumeration value="IVAvendite"/>
ss:restriction>
                                                                                                                                     </xs:restriction>
                                                                                                           </xs:restrict
</xs:simpleType>
</xs:attribute>
</xs:extension>
                                                                                                  </xs:complexContent>
                                                                                        </xs:complexType>
                                                                               </xs:element>
                                                                                <xs:element name="Uscite" nillable="true" maxOccurs="unbounded">

                                                                                                                  <xs:attribute name="tipologia":</pre>
                                                                                                                           <xs:simpleType>
                                                                                                                                    <xs:restriction base="xs:string">
                                                                                                                                   </xs:simpleType>
                                                                                                                  </xs:attribute>
                                                                                                         </xs:extension:
                                                                              </xs:extension>
</xs:complexContent>
</xs:complexType>
</xs:element>
                                                                      </xs:sequence>
                                                             </xs:complexType>
                                                    </xs:element>
                                                     <xs:element name="Gestione" minOccurs="0">
                                                             <xs:complexType>
<xs:sequence>
<xs:element</pre>
                                                                                                                                                                                                                                                    nillable="true"
                                                                                                                        name="AzioniPromosse"
                                                                                                                                                                                            type="xs:string"
maxOccurs="unbounded"/>
                                                                             <xs:element name="CoadiutoriNominati" type="at:Soggetto"</pre>
                                                                                                                                                                                                                                                   nillable="true
maxOccurs="unbounded"/>
```

— 23 **—**

```
nillable="true"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                         name="CausePendenti"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      type="xs:string"
                                                                                                                                                                                                                                                                                                             <xs:element</pre>
maxOccurs="unbounded">
                                                                                                                                                                                                                                                                                                                                              <xs:annotation>
                                                                                                                                                                                                                                                                                                                                                                                 <xs:documentation>solo in caso cessazione curatore</xs:documentation>
                                                                                                                                                                                                                                                                                                                                                /xs:annotation>
                                                                                                                                                                                                                                                                                                             </ms:annotation>
</ms:element>
<ms:element name="AccontiRicevuti" nillable="true" maxOccurs="unbounded">
<ms:complexType>
<ms:simpleContent>
<ms:extension base="xs:string">
<ms:extension base="Importo" type="bt:Valuta"/>
<ms:attribute name="Importo" type="bt:Valuta"/>
<ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></ms:extension></m
                                                                                                                                                                                                                                                                                                                                                </xs:simpleContent>
</xs:complexType>
                                                                                                                                                                                                                                                                                                             </xs:element>
                                                                                                                                                                                                                                                                            </xs:sequence>
                                                                                                                                                                                                          </mmoney-
<
                                                                                                                                                                         </xs:sequence>
                                                                                                                                      </xs:extension>
                                                                      </xs:complexContent>
</xs:complexType>
                                     </xs:element>
    </xs:schema>
```

2.6.3 Cus-siecic-esecuzioni.xsd

```
namespace="http://schemi.processotelematico.giustizia.it/siecic/eventi"
schemaLocation="./eventi.xsd"/>
<xs:element name="DepositoSemplice">
          <xs:annotation>
          <xs:annotation>
</xs:documentation>Deposito Atto semplice</xs:documentation>
</xs:annotation>
<xs:complexType>
<xs:complexContent>
<xs:extension base="pt:AttoProcedimento">
</xs:extension base="pt:AttoProcedimento"></xs:extension base="pt:AttoProcedimento"></xs:extension</pre>
                         <xs:sequence>
                             <xs:element name="deposito">
                                   <xs:annotation>
                                                                                                                            atto
                                                                                                                                         oggetto
                                                                                                                                                           di
                                       <xs:documentation>Specifica la
                                                                                            tipologia di
deposito</xs:documentation>

<xs:appinfo source="http://www.giustizia.it/gl/sgr"/>

</xs:annotation>

<xs:complexType>
                                       <xs:choice>
                                       <xs:cnoice>
  <xs:element ref="evt:rendicontoCustode"/>
  <xs:element ref="evt:istanzaGenericaCustode"/>
  <xs:element ref="evt:istanzaLiquidazioneCustode"/>
  </xs:choice>

                                   </xs:complexType>
                              </xs:element>
               </xs:equence>
</xs:extension>
</xs:complexContent>
          </xs:complexType>
      </r></re></re>
 </xs:schema>
```

2.6.4 Decreto.xsd

```
<xs:annotation>
```



```
<xs:documentation>Decisioni standard in materia di decreti</xs:documentation>
     </xs:annotation:
     <xs:choice>
        <xs:element ref="evt:AccoglimentoTotale"/>
<xs:element ref="evt:AccoglimentoParziale"/>
<xs:element ref="evt:Rigetto"/>
<xs:element ref="evt:Rigetto"/>
  <xs:annotation>
        <xs:documentation>Provvedimento di correzione errore materiale</xs:documentation>
     </ms:annotation>
<ms:complexType>
<ms:complexContent>
<ms:extension base="pt:AttoProcedimento">
              <xs:sequence>
<xs:element name="dispositivo">
                    X8:element mane="dispositivo">
<xs:complexType>
<xs:choice>
<xs:element ref="evt:AccoglimentoIstanza"/>
<xs:element ref="evt:Rigetto"/>
</xs:choice>

                     </xs:complexType>
                 </xs:element>
         </xs:element ref="pt:PQM"/>
    </xs:sequence>
    </xs:extension>
</xs:complexContent>
      </xs:complexType>
   </xs:element>
</xs:annotation>
      <xs:complexType>
        <xs:element ref="evt:EmissioneDecr
</xs:choice>
</xs:complexType>
</xs:element>
<xs:element ref="pt:PQM" minOccurs="0"/>
</xs:sequence>
            </xs:extension>
   </xs:extension>
</xs:complexContent>
</xs:complexContent>
</xs:element>
<xs:element name="Decreto">
<xs:annotation>
<xs:annotation>
<xs:documentation>Generico decreto di rigetto, sospensione o rinvio udienza</xs:documentation>
      </r></xs:annotation>
      </
               <xs:sequence>
<xs:element name="dispositivo">
                     <xs:complexType>
                       xs:complexType>
<xs:choice minOccurs="0">
<xs:element ref="evt:Rigetto"/>
<xs:element ref="evt:Sospensione"/>
<xs:element ref="evt:RinvioUdienza"/>
<xs:element ref="evt:ConcessioneEsecutorietaExArt647"/>
<xs:element ref="evt:FissazionePrimaUdienza"/>
                        </xs:choice>
               </xs:extension>

/xs:complexContent>
</xs:complexType>
</xs:element>
<xs:element name="DecretoSequestro">
      <xs:annotation>
         <xs:documentation>Decreto relativo a sequestri conservativi o giudiziali</xs:documentation>
       </r></re></re></pr
       </pre
               <xs:sequence>
<xs:element name="dispositivo">
                  <xs:element name="dispositive">
<xs:complexType>
<xs:group ref="DecisioniStandard"/>
</xs:complexType>
</xs:element>
<xs:element ref="pt:PQM" minOccurs="0"/>
<xs:element name="opzioni" minOccurs="0">
                     <xs:complexType>
                  <xs:complex!ype>
    <xs:element ref="evt:NominaCustode" minOccurs="0"/>
    </xs:sequence>
    </xs:sequence>
    </xs:complexType>
</xs:element>
```

— 25 **—**

```
</xs:sequence>
       </xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>
</xs:element>
<xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:ele
               <xs:annotation>
                         <xs:documentation>Secondo grado, decreto su domanda inibitoria</xs:documentation>

<
                                        <xs:sequence>
<xs:element name="dispositivo">
                                                 <Xs:element name="dispositivo">
<xs:complexType>
    <xs:group ref="DecisioniStandard"/>
</xs:complexType>
</xs:element>
<xs:element ref="pt:PQM" minOccurs="0"/>
</re>

                                 </xs:sequence>
                 </xs:complexContent>
</xs:complexType>
        </ri></rxs:element>
<xs:element name="Decreto700cpc">
                <xs:annotation>
                         <s.documentation>Decreto/ordinanza ex art. 700 c.p.c.</xs:documentation>
                 </pre
                                          <xs:sequence>
                                                   <xs:element name="dispositivo">

                                                           </xs:complexType>
                                                    </xs:element>
                                                  </xs:complexType>
                          </xs.complex
</xs:element>
</xs:sequence>
</xs:extension>
</xs:complexContent>
                  </xs:complexType>
         </r></r></re>/xs:element>
</p
                  </xs:annotation>
                 </xs:annotation>
                                                           </xs:complexType:
                                                     </xs:element>
                                                      <xs:element name="dispositivo">
                                                           </s:ambcettons
<pre></s:complexType>
    <ss:sequence minOccurs="0" maxOccurs="unbounded">
    <ss:group ref="evt:tEventiCTU"/>
    </ss:sequence>
</ss:complexType>
</ss:complexType>
</ss:clement>
<ss:element ref="pt:PQM" minOccurs="0"/>
<ss:sequence></ss:element ref="pt:PQM" minOccurs="0"/>
</ss:sequence></ss:element ref="pt:PQM" minOccurs="0"/>
</ss:sequence></ss:element ref="pt:PQM" minOccurs="0"/>
</ss:sequence></ss:element ref="pt:PQM" minOccurs="0"/>
</ss:sequence></ss:element ref="pt:PQM" minOccurs="0"/>
</ss:element ref="pt:PQM" minOccurs="0"/>
</ss:element
                                   </xs:sequence>
                  </xs:extension>
</xs:complexContent>
</xs:complexContent>
</xs:complexType>
<xs:key name="PK_CTU">
<xs:selector xpath="tns:Soggetti/tns:CTU"/>
<xs:field xpath="at:codiceFiscale"/>

                  </xs:keyref name="FK_EVENTO_CTU" refer="PK_CTU">
<xs:keyref name="FK_EVENTO_CTU" refer="PK_CTU">
<xs:selector xpath="tns:dispositivo/*/evt:ctu"/>
<xs:field xpath="@codiceFiscale"/>
</xs:keyref>
           </xs:element>
 </xs:schema>
```

— 26 **—**

2.6.5 Del-siecic-esecuzioni.xsd

```
namespace="http://schemi.processotelematico.giustizia.it/tipi/anagrafiche"
namespace="http://schemi.processotelematico.giustizia.it/siecic/eventi"
schemaLocation="./eventi.xsd"/>
                             namespace="http://schemi.processotelematico.giustizia.it/siecic/tipibase"
   <xs:import</pre>
<xs:import
base.xsd"/>
                                                                       schemaLocation="./tipi-
   e.xsu*/>
<xx:element name="DepositoSemplice">
<xs:annotation>
<xs:annotation>
<xs:documentation>Deposito Atto semplice</xs:documentation>
      </xs:annotation>
      <xs:annotation>
                                                                        atto
                       <xs:documentation>Specifica
                                                  la
                                                       tipologia
                                                                  di
                                                                                oggetto
                                                                                          di
deposito</xs:documentation>
                    <xs:appinfo source="http://www.giustizia.it/gl/sgr"/>
</xs:annotation>
<xs:complexType>
                       </xs:complexType>
                 </xs:element>
      </xs:element>
   <xs:element name="MinutaDecreto">
      <xs:annotation>
      <xs:documentation>Deposito Atto minuta decreto di trasferimento</xs:documentation>
</xs:annotation>
<xs:complexType>
         <xs:complexContent</pre>
            <xs:extension base="pt:AttoProcedimento">
</xs:annotation>
                  </xs:element>
         </xs:element
</xs:sequence>
</xs:extension>
</xs:complexContent>
      </xs:complexType>
    </xs:element>
    </
      </xs:annotation>
      <xs:complexType>
       </xs:element>
    <xs:element name="AggiudicazioneLotto">
      <xs:annotation>
         <xs:documentation>Aggiudicazione lotto (verbale di vendita)</xs:documentation>
      </xs:documentation/aggludreablone letter (vision)
</xs:complexfype>
<xs:complexContent>
<xs:extension base="pt:AttoProcedimento">
               <xs:sequence>
                  <xs:element name="Lotto" type="xs:positiveInteger">
                     <xs:annotation>
                       <xs:documentation>Ideintificazione
                                                      numerica
                                                                 del
                                                                               oggetto
aggiudicazione</xs:documentation> cxs:appinfo source="http://www.giustizia.it/gl/sgr"/> </xs:annotation>
                  </xs:element>
                  <xs:choice>
```

— 27 **—**



<xs:element name="SenzaIncanto">

```
<xs:annotation>
                                 <xs:documentation>Importo fissato per
                                                                      le
                                                                            offerte
aumento</xs:documentation>
                           </xs:complexType>
</xs:element>
                             </xs:annotation>
                           </xs:element>
                   </xs:element>
</xs:sequence>
</xs:complexType>
</xs:element>
<xs:element name="ConIncanto">
                     <xs:sequence:</pre>
                           cxs:element name="BaseAsta" type="bt:Valuta"/>
<xs:element name="ImportoAumento" type="bt:Valuta">
                              <xs:annotation>
                                 <xs:documentation>Importo fissato per le offerte
                                                                                      in
aumento</xs:documentation>
                        </xs:complexType>
                   </xs:element>
                 </xs:choice>
                 <xs:element name="TermineConguaglio" type="xs:date">
                   /strement name='lefmineconguagito type= ks.date
/xs:annotation>
<xs:documentation>Termine per il versamento del conguaglio</xs:documentation>
<xs:appinfo source="http://www.giustizia.it/gl/sgr"/>
</xs:annotation>
di
                </xs:annotation>
     </xs:element>
   <xs:element name="ProgettoDistribuzione">
     <xs:annotation>
     <xs:documentation>Decreto di esecutività progetto di distribuzione</xs:documentation>
</xs:annotation>
<xs:complexType>
        <xs:complexContent>
           <xs:extension base="pt:AttoProcedimento">
             </xs:complexType>
</xs:element>
<xs:element ref="st:DettagliRiparto" minOccurs="0"/>
</xs:sequence>
           </xs:extension>
     </xs:complexContent>
</xs:complexType>
</xs:element>
</xs:schema>
```

— 28 **—**

2.6.6 Eventi.xsd

```
<?xml version="1.0" encoding="UTF-8"?>
atti.xsd"/>
<xs:annotation>
                     <xs:documentation>Decreti di chiusura ex artt 102 e 118</xs:documentation>
              </xs:annotation>
              </xs:simpleType>
                            </r>
</re>
</re>

<pr
         <xs:complexType name="EventiDelegato">
              <xs:annotation>
                     <xs:documentation>Operazioni delegate</xs:documentation>
</xs:complexContent:
        </xs:complexType>
        </xs:complexType>
<xs:complexType name="Sospensione">
<xs:complexType name="Sospensione">
<xs:annotation>
<xs:documentation>Evento di sospensione</xs:documentation>
</xs:annotation>
<xs:complexContent>
                    <xs:extension base="pt:IstanzaEvento">
<xs:attribute name="dataTermine" type="xs:date"/>
        </xs:extension>
</xs:complexContent>
</xs:complexType
<xs:complexType name="FissazioneUdienza"></xs:complexType name="FissazioneUdienza"></xs:complexTy
               <xs:annotation>
                     <xs:documentation>Eventi di fissazione udienza</xs:documentation>
               </xs:annotation>

<
                                                                               type="xs:dateTime" use="required">
                                          <xs:documentation>Data fissata per l'udienza da tenere</xs:documentation>
                                   </xs:annotation>
               </xs:attribute>
</xs:extension>
</xs:complexContent>
        <xs:extension base="FissazioneUdienza"</pre>
                            <xs:attribute name="dataUdienza" type="xs:dateTime" use="required">
                                   <xs:annotation>
                      </xs:complexContent>
         </xs:complexType>
 coinvolto
                                                                                                    di
                                                                                                                                                           soggetto
                                                                                                                         sostituzione
                                                                               evento
```

```
</xs:annotation>
          <xs:sequence>
  <xs:element name="riferimento" type="at:RiferimentoSoggetto" minOccurs="0">
                     <xs:annotation>
  <xs:appinfo source="http://www.giustizia.it/gl/sgr"/>
                     </xs:annotation>
    </xs:almoor
</xs:element>
</xs:sequence>
</xs:complexType>
     <xs:complexType name="DepositoAtto">
          <xs:annotation>
                <xs:documentation>Evento di generico deposito di atti della parte</xs:documentation>
           </xs:annotation>
                </xs:annotation>
     </p
          <xs:annotation>
                                                                                                                                                                       specifica
                                                                                                                                                   con
                                                                                              riparto
                                                                                                                        parziale
                <xs:documentation>Deposito
dell'accantonamento</xs:documentation>
     <xs:documentation>Istanza ex. art. 41 TUB</xs:documentation>
     </xs:annotation>
     </xs:annotation
      </r></re></re></re>
      <xs:element name="depositoRinunciaEsecuzione" type="DepositoAtto">
           // Interest in the depositor in the
      </xs:element>
      <xs:element name="depositoRinunciaMandato" type="DepositoAtto">
     <xs:annotation>
           <xs:annotation>
                 <xs:documentation>Deposito memorie di parte</xs:documentation>
      /vs.element>
       </r></rs:element>
       </xs:element name="depositoIntegrazioneCTU" type="pt:IstanzaEvento">
            <xs:annotation>
             <ab:annotation>
cxs:documentation>Deposito integrazione consulenza tecnica</xs:documentation>
c/xs:annotation>
       </xs:element>
       <xs:element name="depositoIstanzaFissazioneVendita" type="pt:IstanzaEvento">
            <xs:annotation>
                                                                                                                                                                                    di
                                                                                                                              (v.r.)
                                                                                                                                                            programma
                                                                                fissazione
 per
       </ms:element>
<ms:element name="accoglimentoSostituzioneCreditore" type="SostituzioneSoggetto">
             <xs:annotation>
                  <xs:documentation>Accoglimento della domanda di sostituzione Creditore</xs:documentation>
        </xs:annotation>
</xs:element>
       <xs:element name="rigettoSostituzioneCreditore" type="SostituzioneSoggetto":</pre>
             <xs:annotation>
                  <xs:documentation>Rigetto della domanda di sostituzione Creditore</xs:documentation>
             /vs.annotation>
       </xs:almotation>
</xs:element>
<xs:element name="accoglimentoIstanza41TUB" type="pt:IstanzaEvento">
<xs:alnotation>
<xs:documentation>Accoglimento istanza ex art. 41 TUB</xs:documentation>
             </xs:annotation>
        </r></re></re>
        <xs:element name="rigettoIstanza41TUB" type="pt:IstanzaEvento">
             <xs:annotation>
<xs:documentation>Rigetto istanza ex art. 41 TUB</xs:documentation>
</xs:annotation>
```

— 30 **—**

```
</xs:annotation
            <//xs:annotation>
</xs:element>
<xs:element name="rigettoProrogaPerizia" type="pt:IstanzaEvento">
<xs:annotation>
<xs:annotation>
</xs:documentation>Rigetto della richiesta di proroga deposito perizia</xs:documentation>
</xs:annotation>
            </xs:element>
            <xs:element name="decretoTrasferimento" type="pt:IstanzaEvento">
                        <xs:annotation>
                        </xs:element>
<xs:element name="decretoRigettoFallimento" type="pt:IstanzaEvento">
                        <xs:annotation>
                                       <xs:documentation>Decreto di rigetto istanza di fallimento</xs:documentation>
            </xs:annotation>
</xs:element>
<xs:element name="decretoEsecutivitaStatoPassivo" type="pt:IstanzaEvento"></xs:element name="decretoEsecutivitaStatoPassivo" type="pt:IstanzaEvento"></xs:elementoEsecutivitaStatoPassivo"</xs:elementoEsecutivitaStatoPassivo"</xs:elementoEsecutivitaStatoPassivo</x></xr></rr>
                         <xs:annotation>
                                     <xs:documentation>Decreto di esecutività dello stato passivo</xs:documentation>
                         </xs:annotation>
            </xs:annotation>
di
                                                                                                                                                                                                                                                                                                          finale con
                                                                                                                                                                                                                                                                                                                                                                        decreto
                           </xs:annotation>
              </xs:element>
               <xs:element name="fissazionePrimaUdienza" type="FissazioneUdienza">
                            <xs:annotation>
                           <xs:annotation>
xs:documentation>Fissazione prima udienza giudice relatore</xs:documentation>
</xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annota
               </xs:element>
               <xs:element name="fissazioneUdienzaGenerica" type="FissazioneUdienza">
                           <xs:annotation>
                                         <xs:documentation>Fissazione di udienza generica</xs:documentation>
                            </xs:annotation>
               </xs:element>
<xs:element name="fissazioneUdienzaTardiva" type="FissazioneUdienza">
                          <xs:annotation>
  <xs:documentation>Fissazione
                                                                                                                                                                                                                                                                                                                                tardive
                                                                                                                                                                                                                     nuovo
                                                                                                                                                                                                                                                          rito
                                                                                                                                                                                                                                                                                        per
 creditori) </xs:documentation>
              altori//xs:adcommentation>
</xs:element>
<xs:element name="fissazioneUdienzaOpposizione" type="FissazioneUdienza">
                           <xs:annotation>
                                         <xs:documentation>Fissazione udienza di opposizione</xs:documentation>
                </xs:annotation>
                  c/xs.element>
                 <xs:element name="depositoElencoInsinuazioni" type="pt:IstanzaEvento">

                 </r></r></re></re></re>
                 <xs:element name="depositoProgettoPassivo" type="pt:IstanzaEvento">
                              </xs:element>
                 <xs:element name="depositoStatoPassivo" type="pt:IstanzaEvento">
                              <xs:annotation>
                              <a.color="color: blue;"><a.color: color: color
                 </xs:element>
<xs:element name="sospensionePerGiudizioDivisorio" type="Sospensione">
                              <xs:annotation>
                                          <xs:documentation>Sospensione per giudizio divisorio (ex art. 601)
                  </xs:annotation>
</xs:element>
<xs:element name="sospensioneSulstanzaParti" type="Sospensione"></xs:element name="sospensioneSulstanzaParti" type="sospensioneSulstanzaParti"</xs:element name="sospensioneSulstanzaParti"</x></x>
                             <xs:annotation>
<xs:documentation>Sospensione su istanza delle parti (ex art. 624 bis)</xs:documentation>
                              </xs:annotation>
                  </xs:element>
                   <xs:element name="accoglimentoPianoRiparto" type="pt:IstanzaEvento">
                              *element name="accognimentorialistics of properties o

<
                  <xs:annotation>
<xs:documentation>Accoglimento del piano di riparto parziale</xs:documentation>
</xs:annotation>
</xs:element>
```

```
<xs:element name="depositoPianoRipartoParziale" type="DepositoPianoRipartoParziale">

                     </xs:annotation
           </xs:element>
<xs:element name="depositoPianoRiparto">
                     <xs:annotation>
                     <as:documentation>Deposito piano di riparto finale del professionista</xs:documentation>
</xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation>
           <xs:element name="depositoIstanzaFissazioneVenditaProgrammaLiquidazione" type="pt:IstanzaEvento">
                     <xs:annotation>
                                                                                                                                                                                                                                                                                            programma
                                                                                                                                          istanza
                                                                                                                                                                                                                           di vendita
                                                                                                                                                                                                                                                                                                                                        di
                                                                                                                      di
                                                                                                                                                                                fissazione
                               <xs:documentation>Deposito
liquidazione
// s:documentation>
// xs:anotation>
// xs:element>
// xs:element>
// xs:element name="estinzionePerRinuncia" type="pt:IstanzaEvento">
                     <xs:annotation>
                               <xs:documentation>Estinzione per rinuncia (ex. art. 629)</xs:documentation>
                      </xs:annotation>
           </xs:almotations
</xs:element>
<xs:element name="estinzionePerInattivitaParti" type="pt:IstanzaEvento">
<xs:annotation>
<xs:documentation>Estinzione per inattività parti (ex. art. 630)</xs:documentation>
                     </xs:annotation>
            </xs:element>
</xs:element>
<xs:element name="estinzionePerMancataComparizione" type="pt:IstanzaEvento">
<xs:annotation>
<xs:documentation>Estinzione per mancata comparizione del
631)</xs:documentation>
                                                                                                                                                                                                                                        delle parti (ex.
                                                                                                                                                                                                                                                                                                                                 art.
                      </xs:annotation>
            </xs:element>
            </xs:element>
<xs:element name="approvazioneProgrammaLiquidazione" type="pt:IstanzaEvento">
<xs:annotation>
<xs:documentation>Approvazione del programma di liquidazione</xs:documentation>
</xs:annotation>
</xs:annotation>

            </xs:element>
            <xs:element name="approvazioneRipartoFinale" type="pt:IstanzaEvento">
                      /*xs:annotation>
</xs:annotation>
<
            </xs:element>
<xs:element name="relazionePeriodicaDelegato" type="pt:IstanzaEvento">
                     <xs:annotation>
                                  <xs:documentation>Relazione periodica del delegato</xs:documentation>
            <xs:documentationXelazione periodica der detegat
</xs:alnotation>
</xs:element>
<xs:element name="avvisoVendita" type="EventiDelegato"></xs:element name="avvisoVendita"</xs:element name="avvisoVendita"</xs:element name="avvisoVendita"</xs:element name="avvisoVendita"</xs:element name="avvisoVendita"</x></xr>
                      <xs:annotation>
<xs:documentation>Avviso di vendita (art. 570 cpc)</xs:documentation>
                       </xs:annotation>
             /ve:element>
            </as:edemient.oame="verbaleAggiudicazione" type="EventiDelegato">
<xs:element name="verbaleAggiudicazione" type="EventiDelegato">
<xs:annotation>
<xs:documentation>Verbale di aggiudicazione</xs:documentation>
                       </xs:annotation>
            </xs:element>
             </xs:element name="depositoPrezzo" type="EventiDelegato">
<xs:annotation>

                       <xs:documentation>Deposito prezzo</xs:documentation>
</xs:annotation>
             </xs:element>
             <xs:element name="istanzaRevocaDecadenzaAggiudicatario" type="EventiDelegato">
                       <xs:annotation>
                       </xs:element>
  <xs:element name="rigettoMinuta" type="EventiDelegato">
                       <xs:annotation>
                                  <xs:documentation>Rigetto della minuta di decreto di trasferimento del delegato (puo essere
   cxs:documentations/cysetto define minute of detects of r
riferita ad un singolo lotto)/xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="approvazioneProgetto" type="pt:IstanzaEvento">
                      approvazione della progetto di distribuzione
   delegato/xs:documentation>
    </xs:annotation>
    </xs:element>
    <xs:element name="rigettoProgetto" type="pt:IstanzaEvento">
                       <xs:annotation>
                                  <xs:documentation>Rigetto del progetto di distribuzione del delegato</xs:documentation>
                       </xs:annotation>
              //xs:antocation:
</xs:element>
<xs:element name="istanzaGenericaCustode" type="pt:IstanzaEvento">
<xs:annotation>
<xs:documentation>Istanza generica del custode</xs:documentation>
                       </xs:annotation>
              </xs:element>
              <xs:element name="rendicontoCustode" type="pt:IstanzaEvento">
                                  <xs:documentation>Deposito relazione periodice (rendiconto) custode</xs:documentation>
```

— 32 **—**

2.6.7 Eventi-magistrato.xsd

```
</ms:restriction>
</ms:simpleType>
<ms:complexType name="DataUdienza">
<ms:complexType name="DataUdienza">
<ms:simpleContent>
<ms:sextension base="xs:dateTime">
<ms:sextension base="xs:d
                           </xs:extension
                    </xs:simpleContent>
           </wiscomplexType>
</wiscomplexType>
<xs:complexType name="tFissazioneUdienza">
<xs:complexContent>
<xs:extension base="pt:IstanzaEvento">
<xs:sequence>
<xs:sequence>
<xs:element name="data" type="DataUdienza" minOccurs="0"/>
<xs:element name="durata" type="xs:time" minOccurs="0"/>
              </xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>
              </xs:complex.type>
<xs:complexType name="tFissazioneUdienzaTermine">
<xs:complexContent>
<xs:extension base="tFissazioneUdienza">
                            <Xs:sequence>
<Xs:selement name="dataTermineNotifica" type="xs:date" minOccurs="0"/>
</xs:sequence>
</xs:settension>
                      </xs:complexContent>

<
                                   <xs:sequence>
<xs:element name="dataTermineMemorie" type="xs:date" minOccurs="0"/>
<xs:element name="dataTermineRepliche" type="xs:date" minOccurs="0"/>
                       </xs:sequence>
</xs:sequence>
</xs:complexContent>
              </ws:complexContent>
</ws:complexType name="tOrdinanzaConvalidaSfratto">
<xs:complexType name="tOrdinanzaConvalidaSfratto">
<xs:complexContent>
<xs:sextension base="pt:IstanzaEvento">
<xs:sextension base="pt:IstanzaEvento">
<xs:sequence>
<xs:element name="dataEsecuzione" type="xs:date" minOccurs="0"/>
<xs:element name="dataScadenza" type="xs:date" minOccurs="0"/>
<xs:element name="speseProcessuali" type="bt:Valuta" minOccurs="0"/>

                                     <xs:attribute name="naturaAbitativa" type="xs:boolean" use="optional" default="true"/>
                               /vs.extension>
               </xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:complexType name="tOrdinanzal86">
<xs:complexType name="tOrdinanzal86">
<xs:complexContent>
<xs:extension base="pt:IstanzaEvento">
```

— 33 —

```
<xs:sequence>
                                                             <.xs:element name="parte" type="xs:string" minOccurs="0" maxOccurs="unbounded"/>
               </ms:complexContent>
</ms:complexType name="tEmissioneDecretoIngiuntivo">
<ms:complexType name="tEmissioneDecretoIngiuntivo">
<ms:complexContent>
<ms:extension base="pt:IstanzaEvento">
<ms:extension base="pt:IstanzaEventoIngiuntivo">
<ms:extension base="pt:IstanzaEventoIngiuntivo">
<ms:extension base="pt:IstanzaEventoIngiuntivo">
<ms:extension base="pt:IstanzaEventoIngiuntivo">
<ms:extension base="pt:IstanzaEventoIngiuntivo">
<ms:extension base="pt:IstanzaEvento">
<ms:extensio
                                                                        s:choice minOccurs="0">
<ss:element name="pagamentoSolido"/>
<ss:element name="parteIngiunta" maxOccurs="unbounded">
<ss:complexType>
<ss:complexType>
<ss:attribute name="idParte" type="xs:string" use="required"/>
<ss:attribute name="importoRichiesto" type="bt:Valuta" use="required"/>
</ss:attribute</pre>
                                                                                         </xs:complexType>
                                                                           </ri>
                                             </xs:element>
</xs:schoice>
</xs:sequence>
<xs:attribute name="tipo" type="TipoDecreto" use="required"/>
<xs:attribute name="esecutivo" type="xs:boolean" use="required"/>
<xs:attribute name="importo" type="xs:float" use="required"/>
                                </xs:extension>
   </xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:complexType name="tAccoglimentoParziale">
<xs:complexContent>
<xs:extension_base="pt:IstanzaEvento">
                                    </xs:extension>
      </xs:extension:
</xs:complexContent>
</xs:complexType>
<xs:complexType name="tDepositoMinutaSentenza">
<xs:complexContent>
<xs:extension base="pt:IstanzaEvento">
                                                <xs:sequence>
                                                                <xs:element name="dataDecisione" type="xs:date" minOccurs="0"/>
                                     </xs:sequence>
</xs:sequence>
</xs:settribute name="decisione" type="TipoDecisione" use="optional"/>
<xs:attribute name="collegiale" type="xs:boolean" use="optional" default="false"/>
</xs:extension>
                         </xs:complexContent>
         </xs:complexType>
<xs:complexType name="tDepositoMinutaSentenzaNonDefinitiva">
<xs:complexContent>
<xs:extension base="tDepositoMinutaSentenza">
<xs:extension base="tDepositoMinutaSentenza">
<xs:attribute name="letturaDispositivo" type="xs:boolean" use="optional" default="true"/>
</xs:extension>

         </xs:extension>
</xs:complexContent>
</xs:complexType> name="tLetturaDispositivo">
<xs:complexType name="tLetturaDispositivo">
<xs:complexContent>
<xs:extension base="pt:IstanzaEvento">
<xs:attribute name="collegiale" type="xs:boolean" use="optional" default="false"/>
<xs:attribute name="sentenza" type="TipoDecisione" use="optional"/>
</xs:attribute name="sentenza" type="TipoDecisione" use="optional"/></xs:attribute name="sentenza" type="topodecisione" use="optional"/></xs:attribute name="optional"/></xs:attribute name="sentenza" type="top
                                       </xs:extension>
         </xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:complexType name="tRichiestaIntegrazioneDocumenti">
<xs:complexContent>
<xs:extension base="pt:IstanzaEvento">
                          <xs:extension base= pt:fscatabatects
<xs:sequence>
<xs:element name="motivo" type="xs:string" minOccurs="0"/>
</xs:sequence>
</xs:extension>
</xs:complexContent></xs:complexContent></xs:</pre>
            </xs:complexType>
            </xs:complexType>
<xs:complexType name="tNominaCustode">
<xs:complexContent>
<xs:centension base="pt:IstanzaEvento">
<xs:sequence>
<xs:sequence>
</xs:sequence>
</xs:sequence>
</xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs:sequence></xs
                                          </ri>
            </xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:complexType name="tEventoCTU" abstract="true">
<xs:complexContent>
<xs:extension base="pt:IstanzaEvento">
                                                      <xs:sequence>
<xs:element name="ctu" type="at:RiferimentoCTU"/>
                                                        </xs:sequence
```

— 34 **—**

</xs:extension>

```
</xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:complexType name="tMutamentoRito">
<xs:complexContent>
<xs:complexContent>
<xs:extension base="pt:IstanzaEvento">
<xs:sequence>
<xs:sequence>
<xs:sequence>
<xs:selement name="nuovoRito" type="xs:string"/>
</xs:complexContento</pre>
  <xs:element name="nuovokito"
</xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:complexType name="tIncaricoCTU">
<xs:complexContent>
</xs:complexType name="tFventoCTU">
</xs:complexContent>
                     xs:complexContent>
<xs:extension base="tEventoCTU">
<xs:sequence>
<xs:element name="incarico" type="xs:string" minOccurs="0"/>
<xs:element name="dataTermine" type="xs:date" minOccurs="0"/>
</xs:esupance>
                                  </xs:sequence>
                       </xs:extension>
    </xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:complexType name="tNominaCTU">
<xs:complexContent>
<xs:extension base="tEventoCTU">
                                </xs:extension>
      </xs:extensions
</xs:complexContent>
</xs:complexType>
<xs:complexType name="tLiquidazioneCTU">
<xs:complexContent>
<xs:extension base="tIncaricoCTU"></xs:extension base="tIncaricoCTU"</x></xs:extension base="tIncaricoCTU"</x></x></x></x></x>
                                xs:extension base="tIncaricoCTU">
<xs:sequence>
<xs:element name="dataLiquidazione" type="xs:date" minOccurs="0"/>
<xs:element name="dataInizioPerizia" type="xs:date" minOccurs="0"/>
<xs:element name="dataFinePerizia" type="xs:date" minOccurs="0"/>
<xs:element name="dataDepositoPerizia" type="xs:date" minOccurs="0"/>
<xs:element name="pagatore" type="xs:string" minOccurs="0"/>
<xs:element name="pagatore" type="xs:string" minOccurs="0"/>
<xs:element name="ualrore" type="bt:Valuta" minOccurs="0"/>
<xs:element name="acconto" type="bt:Valuta" minOccurs="0"/>
<xs:element name="valorePerizia" type="bt:Valuta" minOccurs="0"/>
<xs:element name="onorarioPerizia" type="bt:Valuta" minOccurs="0"/>
<xs:element name="onorarioPerizia" type="bt:Valuta" minOccurs="0"/>
<xs:element name="speseLiquidate" type="bt:Valuta" minOccurs="0"/>
<xs:element name="compensoLiquidato" type="bt:Valuta" minOccurs="0"/>
<xs:element name="compensoLiquidato" type="bt:Valuta" minOccurs="0"/>
<xs:element name="compensoLiquidato" type="bt:Valuta" minOccurs="0"/>
                                      </xs:sequence>
                           </ws:extension>
      </xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:complexType name="tRevocaCTU">
<xs:complexContent>
<xs:extension base="tEventoCTU">
                                    <xs:sequence>
                                                <xs:element name="incarico" type="xs:string" minOccurs="0"/>
                    </xs:sequence>
</xs:extension>
</xs:complexContent>
        c/xs:element>
          </ms:annotation>
</ms:annotation>
<ms:choice>
<ms:choice>
<ms:element ref="NominaCTU"/>
<ms:element ref="SupplementoNominaCTU"/>
<ms:element ref="IncaricoCTU"/>
<ms:element ref="ChiarimenticTU"/>
<ms:element ref="SollecitoCTU"/>
<ms:element ref="SupplementoIncaricoCTU"/>
<ms:element ref="LiquidazioneCTU"/>
<ms:element ref="RevocaCTU"/>
<ms:element ref="RevocaCTU"/>
                       </xs:choice>
 </xs:choice>
</xs:group>
<xs:group name="tEventiOrdinanza">
<xs:group name="tEventiOrdinanza">
<xs:annotation>
<xs:annotation>
<xs:documentation>Eventi che qualificano l'ordinanza in termini di evento gestito dai sistemi di
cancelleria.</xs:documentation>
                        </xs:annotation>
                       <xs:choice>
                                 <xs:element ref="OrdinanzaConvalidaSfratto"/>
```

— 35 **—**

```
<xs:element ref="OrdinanzaConvalidaSfrattoLicenza"/>
<xs:element ref="Ordinanza186BisCpc"/>
<xs:element ref="Ordinanza186TerCpc"/>
<xs:element ref="Ordinanza186QuaterCpc"/>
<xs:element ref="OrdinanzaInterruzione"/>
<xs:element ref="OrdinanzaIntegrazioneContraddittorio"/>
<xs:element ref="AnticipazioneUdienza"/>
<xs:element ref="Rigetto"/>
<xs:element ref="Rigetto"/>
<xs:element ref="Rigetto"/>
<xs:element ref="WithinamzaIntegrazioneDocumenti"/>
<xs:element ref="Rigetto"/>
                            <xs:element ref="MutamentoRito"/>
<xs:element ref="RinvioUdienza"/>
</xs:choice>
               </xs:group>
               <
<xs:almotation>
<xs:documentation>Ordinanze
procedimento/xs:documentation>
</xs:annotation>

                                                                                                                                                                                                                                                                                                                                 all'interno
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   atti
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           di
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        definizione
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              del
                                                                                                                                                                                                                                              permesse
                          <xs:choice>
                                    xs:choice>
<xs:element ref="OrdinanzaRimessionePresidenteSezione"/>
<xs:element ref="OrdinanzaRimessionePresidenteTribunale"/>
<xs:element ref="OrdinanzaRimessioneInIstruttoria"/>
<xs:element ref="OrdinanzaIntegrazioneContraddittorio"/>
<xs:element ref="OrdinanzaIntegrazioneContraddittorio"/>
<xs:element ref="OrdinanzaInterruzione"/>
<xs:element ref="OrdinanzaInterruzione"/>
                             </xs:choice>
 </xe:cnoice>
</xe:croice>
</xe:group>
<xs:element name="EmissioneDecretoIngiuntivo" type="tEmissioneDecretoIngiuntivo">
<xs:annotation>
<xs:documentation>Emissione di un decreto ingiuntivo a seguito dell'accoglimento di una opposizione/xs:documentation>
                             </xs:annotation>
                </ri>
               </xs:element>
xs:element name="Rigetto" type="pt:IstanzaEvento">
<xs:element name="Rigetto" type="pt:IstanzaEvento">
<xs:documentation>
<xs:documentation>
</xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotatio
              </ms:element>
<ms:element name="AccoglimentoIstanza" type="pt:IstanzaEvento"/>
<ms:element name="RigettoIstanza" type="pt:IstanzaEvento"/>
<ms:element name="AccoglimentoTotale" type="pt:IstanzaEvento"/>
<ms:element name="AccoglimentoParziale" type="pt:IstanzaEvento"/>
<ms:element name="AccoglimentoParziale" type="pt:IstanzaEvento"/>
<ms:element name="ConcessioneEsecutorietaExArt647" type="pt:IstanzaEvento"/>
<ms:element name="ConcessioneEsecutorietaExArt647" type="tConcessioneEsecutorieta">
<ms:element name="Notation"/>
<ms:eleme
                            <xs:annotation>
                                          <xs:documentation>Concessione Esecutorieta' (ex art. 647 cpc)</xs:documentation>
                             </xs:annotation>
                \(/xs:element>\\
\(<xs:element\) \
\(<xs:element\) \
\(<xs:element\) name="DesignazioneGiudiceFaseIstruttoria" type="tDesignazioneGiudice">\\
\(<xs:annotation>\\
\(<xs:documentation>Designazione\) Giudice Per La Fase Istruttoria
\(/xs:documentation>\)
\(<xs:documentation>\)
\(<xs:document
                               </xs:annotation

<
                             </xs:annotation>
                  </xs:element>
                  </xs:element>
xs:element name="FissazioneUdienzaComparizione" type="tFissazioneUdienza"/>
<xs:element name="FissazioneUdienzaPrimaComparizione" type="tFissazioneUdienza"></xs:element name="FissazioneUdienzaPrimaComparizione" type="tFissazioneUdienzaPrimaComparizione" type="tFissazione" t
                               s:element name="rissarioneodienzari/maccomparizzone offe of statement (see the statement of see the statement of s
                  </xs:element>
                  <xs:element name="FissazioneUdienzaComparizioneParti" type="tFissazioneUdienzaTermine">
                             <xs:annotation>
                               <xs:annotation>
  <xs:documentation>Fissazione Udienza Di Comparizione Parti</xs:documentation>
</xs:annotation>
                  <xs:element name="FissazioneUdienzaConvalida" type="tFissazioneUdienza">
                <xs:annotation>
                                             <xs:documentation>Rinvio d'ufficio dell'udienza</xs:documentation>
                                </xs:annotation>
                   </xs:element>
<xs:element name="RinvioAltraUdienza" type="tFissazioneUdienza"></xs:element name="RinvioAltraUdienza"</pre>
                             <xs:annotation>
                                             <xs:documentation>Generico rinvio ad altra udienza</xs:documentation>
                                </xs:annotation>

<
                                   </xs:annotation>
                     </xs:element>

<
                     </xs:element>
```

2.6.8 Eventi-parte.xsd

```
<
```

— 37 **—**

2.6.9 Introduttivi.xsd

```
<?xml version="1.0" encoding="UTF-8"?>
                                                                                                                                                                                                                                                                                                                                                     xmlns:xs="http://www.w3.org/2001/XMLSchema"
schemaLocation="./tipi-
  <xs:import
base.xsd"/>
<xs:import
atti.xsd"/>
                                                                           namespace="http://schemi.processotelematico.giustizia.it/tipi/atti" schemaLocation="./tipi-
                                                                                                                                                                                                      namespace="http://schemi.processotelematico.giustizia.it/eventi/parte"
             <xs:import</pre>
    schemaLocation="./eventi-parte.xsd"/>
  <xs:annotation>
  <xs:documentation>ATTI DI PARTE INTRODUTTIVI</xs:documentation>
  <xs:documentation>Gli atti qui definiti iscrivono una nuova causa al ruolo per citazione o
ricorso</xs:documentation>
  </xs:annotation>
  <xs:annotation>
  <xs:annotation>

               <xs:complexType name="DatiIntimazione":</pre>
                         <xs:sequence>

<xs:element name="Data" type="xs:date"/>
<xs:element name="Provincia" type="xs:normalizedString" minOccurs="0"/>
</xs:sequence>
                 </xs:complexType:
                <xs:complexType name="TipoDecreto">
                                 xs:choice>
<xs:element name="somma" type="bt:Valuta"/>
<xs:element name="somma-beni" type="bt:Valuta"/>
<xs:element name="oneri-condominiali" type="bt:Valuta"/>
<xs:element name="consegna-beni"/>
/xs:choice>
                         <xs:choice>
                          </xs:choice>
                          <xs:attribute name="esecutivo" type="xs:boolean" use="required"/>
                <xs:attribute name="secutivo" type= xs.bortan ds.
</xs:complexType>
<xs:simpleType name="TipoDivorzio">
<xs:restriction base="xs:string">
<xs:enumeration value="scioglimentoMatrimonio"/>
<xs:enumeration value="cessazioneEffettiCivili"/>
</xs:enumeration va
                               :/xs:restriction>
                  </xs:simpleType>
                <xs:complexType name="DatiMatrimonio">
<xs:sequence>
```

— 38 **—**

```
<xs:element name="ParteCivile" type="xs:string" minOccurs="0"/>
<xs:element name="ParteReligiosa" type="xs:string" minOccurs="0"/>
<xs:element name="NumeroMatrimonio" type="xs:nonNegativeInteger" minOccurs="0"/>
<xs:element name="RegistroMatrimonio" type="xs:string" minOccurs="0"/>
<xs:element name="SerieMatrimonio" type="xs:string" minOccurs="0"/>
<xs:element name="ProvinciaMatrimonio" type="xs:string" minOccurs="0"/>
<xs:element name="ProvinciaMatrimonio" type="xs:string" minOccurs="0"/>
<xs:element name="pataCelebrazioneMatrimonio" type="xs:date" minOccurs="0"/>
<xs:element name="pataOmologazioneMatrimonio" type="xs:date" minOccurs="0"/>
<xs:element name="NataOmologazioneMatrimonio" type="xs:date" minOccurs="0"/>
<xs:element name="AnnoRegistrazione" type="xs:string" minOccurs="0"/>
<xs:element name="AnnoRegistrazione" type="xs:nonNegativeInteger" minOccurs="0"/>
/xs:sequence>
       </xs:sequence>

<
      </xs:annotation>
      </xs:annotations
<xs:complexType>
<xs:complexContent>
<xs:extension base="pt:AttoIntroduttivo">
<xs:extension base="pt:AttoIntroduttivo">
<xs:sequence>
<xs:element ref="AnagraficaProcedimento"/>
<xs:element name="istanze" minOccurs="0">

                                         <xs:annotation>
<xs:documentation>Istanze presentabili contestualmente alla citazione</xs:documentation>
                                        <xs:documentation>istanze presentabili contex
</xs:anotation>
<xs:complexType>
<xs:choice>
</xs:element ref="evt:IstanzaExArt186Ter"/>
</xs:choice>
                                          </xs:complexType>
               </xs.complex
</xs.element>
</xs.sequence>
</xs.extension>
</xs.complexContent:</pre>
        </xs:complexType>
 </xs:element>
 <xs:element name="CitazioneAppello">
       <xs:complexType>
              <xs:complexContent>
<xs:extension base="pt:AttoIntroduttivo"</pre>

<
                                           </xs:complexType>
                                    </xs:element>
                </xs:equence>
</xs:extension>
</xs:complex***
</xs:complex***
</xs:complex***
</xs:complex***
</xs:complex***
</xs:complex***
</xs:complex***
</xs:complex**
</xs:comp
         </xs:complexType>
  </xs:element>
  <xs:element name="CitazioneSfratto">
        <xs:complexType>
  <xs:complexContent>
   <xs:extension base="pt:AttoIntroduttivo">
                             \( \text{xs:sequence} \)
\( \text{xs:sequence} \)
\( \text{xs:element ref="AnagraficaProcedimento"/>} \)
\( \text{xs:element name="Intimazione" type="DatiIntimazione"/>} \)

                       </xs:extension>
                </xs:complexContent>
  </xs:complextoncent>
</xs:complextype>
</xs:element>
<xs:element name="CitazioneMateriaSocetaria">
<xs:annotation>
<xs:annotation>
<xs:adocumentation>Citazione in materia societaria</xs:documentation>
         </xs:annotation>
         </xs:annotation>
</xs:complexType>
<xs:complexContent>
<xs:extension base="pt:AttoIntroduttivo">
<xs:extension base="pt:AttoIntroduttivo">
<xs:eduence>
<xs:eduence>
<xs:element ref="AnagraficaProcedimento"/>
                              </xs:sequence
                       /xs.extension>

/xs:complexType>
</ps:element>

         <xs:annotation>
                 <xs:documentation>Citazione in riassunzione e riassunzione in appello</xs:documentation>
          </xs:ductumentation>
</xs:documentation>
</xs:complexType>
<xs:complexType>
<xs:complexContent>
<xs:extension base="pt:AttoIntroduttivo">
</xs:extension</pre>
```

_ 39 _

```
<xs:sequence>
  <xs:element ref="AnagraficaProcedimento"/>
  <xs:element name="DatiProcedimento" type="pt:DatiRiassunzioneProcedimento"/>
  <xs:element name="DatiAppello" type="pt:GradoPrecedente" minOccurs="0"/>
                                                       </xs:sequence>
                                            </xs:extension>

/xs:complexContent>

</pre
                   <xs:annotation>
                                 <xs:documentation>Atto di opposizione a decreto ingiuntivo</xs:documentation>
                      </pre
                                                     <xs:sequence>
  <xs:element ref="AnagraficaProcedimento"/>
  <xs:element name="DatiDecreto">
                                                                             (anno numero) </xs:documentation>
                                                                                                  </xs:element>
<xs:element name="data" type="xs:date" minOccurs="0">
<xs:annotation>
<xs:documentation>Data di emissione del decreto</xs:documentation>
</xs:annotation>
</xs:annotation>
</xs:annotation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentati
                                                                                                      </xs:element>
                                              </xs:element>
</xs:complexType>
</xs:element>
</xs:sequence>
</xs:extension>
                                     </xs:complexContent>
             </xs:complexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexContexC
                        </xs:annotation>
<xs:complexType>
<xs:complexContent>
<xs:extension base="pt:AttoIntroduttivo">
<xs:extension base="pt:AttoIntroduttivo">
<xs:sequence>
<xs:element ref="AnagraficaProcedimento"/>
</xs:sequence>
</xs:oxtension>
                                                 </xs:extension:
              </xs:extension>
</xs:complexContent>
</xs:complexContent>
</xs:complexType>
</xs:element>
<xs:element name="RicorsoAppello">
<xs:annotation>
<xs:documentation>Iscrizione al ruolo di un ricorso in appello</xs:documentation>
</xs:annotation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentati
                           </xs:annotation>
                           </xs:complexType>
                                        </xs:complex
</xs:element>
</xs:sequence>
</xs:extension>
</xs:complexContent>
                             </xs:complexType>
                  </xs:element>
                   <xs:element name="RicorsoCautelareAnteCausam">
      cautelare
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       ante
                                                                                                                                                                                                              di un
                                                                                                                                                                                                                                                                                                                                             per
                                                                                                                                                                                                                                                                                                                                                                                                                             provvedimento
                                                                                                                                                                                                                                                                               ricorso
                             <xs:complexType>
                                      x8:compleXType>
<xs:compleXContent>
<xs:compleXContent>
<xs:sextension base="pt:AttoIntroduttivo">
<xs:sextension base="pt:AttoIntroduttivo">
<xs:sextension base="pt:AttoIntroduttivo">
<xs:sextension base="pt:AttoIntroduttivo">
<xs:sentension ref="AnagraficaProcedimento"/>
<xs:selement ref="AnagraficaProcedimento"/>
<xs:selement rame="RiferimentoMerito" type="pt:RiferimentoFascicolo">
<xs:anotation>
<xs:anotation>
<xs:accoumentation>Riferimento alla causa di merito del ricorso</xs:documentation>
<xs:accoumentation>
                                                                                     </xs:annotation>
                                                                           /xs.element
                                                     </xs:sequence>
```

— 40 **—**

```
</xs:complexContent>
      </xs:complexType>
</xs:element>
 <xs:element name="RicorsoDecretoIngiuntivo">
      <xs:complexType>
            <xs:complexContent>
<xs:extension base="pt:AttoIntroduttivo">
                       xs:edement ref="AnagraficaProcedimento"/>
    xs:element rame="TipoDecreto" type="TipoDecreto"/>
    xs:equence>
                   </xs:extension>
</xs:extension>
</xs:complexContent>
</xs:complexContent>
</xs:element>
<xs:element name="RicorsoDivorzio">
<xs:elementation>
<xs:annotation>
<xs:documentation>Iscrizione di un ricorso per divorzio giudiziale o consensuale</xs:documentation>

       </xs:annotation>
      </xs:annotation>
<xs:complexType>
<xs:complexContent>
<xs:extension base="pt:AttoIntroduttivo">
<xs:extension base="pt:AttoIntroduttivo">
<xs:extension base="pt:AttoIntroduttivo">
<xs:element ref="AnagraficaProcedimento"/>
<xs:element name="DatiMatrimonio" type="DatiMatrimonio"/>
<xs:element name="DatiDivorzio">

                                      </xs:choice>
</xs:choice>
</xs:complexType>
</xs:element
<xs:element name="Giudiziale">
<xs:complexType>
</xs:complexType>
                                                  <xs:sequence>
   <xs:element ref="SeparazioneConsensuale"/
   <xs:element ref="SeparazioneGiudiziale"/>
   </xs:sequence>
   </xs:complexType>
   </xs:element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.element></xs.eleme
                                                              <xs:sequence>
                                             </xs:choice>
                                              <xs:attribute name="tipo" type="TipoDivorzio" use="optional"/>
                     </xs:attribute in
</xs:complexType>
</xs:element>
</xs:sequence>
</xs:extension>
              </xs:complexContent
  </xs:complexContents
</xs:complexContents
</xs:complexType>
</xs:element>
<xs:element name="RicorsoSeparazione">
<xs:annotation>
<xs:annotation>
<xs:documentation>Iscrizione di un ricorso per separazione giudiziale o consensuale</xs:documentation>
        </xs:annotation>
        </xs:annotation>
<xs:complexType>
<xs:complexContent>
<xs:extension base="pt:AttoIntroduttivo">
<xs:extension base="pt:AttoIntroduttivo">
<xs:sequence>
<xs:element ref="AnagraficaProcedimento"/>
<xs:element name="DatiMatrimonio" type="DatiMatrimonio"/>

                            </xs:sequence>
          </xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>
    </ri></xs:element></ri><xs:element name="RicorsoSequestroConservativo">
         <xs:annotation>
                <xs:documentation>Iscrizione di un ricorso sequestro conservativo</xs:documentation>
          </xs:anocumentationFishTiffine df difficulty
</xs:anocutation>
<xs:complexType>
<xs:complexContent>
<xs:extension base="pt:AttoIntroduttivo"></xs:extension base="pt:AttoIntroduttivo"></x>

                            <xs:sequence>
                <xs:sequence>
    <xs:sequence>
    </xs:sequence>
    </xs:extension>
    </xs:complexContent>
</xs.avanues</pre>
          </xs:complexType>
    <xs:extension base="pt:AttoIntroduttivo">
```

— 41 **—**

18-7-2009

```
</xs:element>
<xs:element name="SeparazioneGiudiziale">
<xs:annotation>
<xs:documentation>Dati della separazione giudiziale</xs:documentation>
     </xs:annotation>
     </xs:annoted:ton>
</xs:complexType>
<xs:sequence>
<xs:element name="Causa" type="pt:RiferimentoFascicolo"/>
<xs:element name="Sentenza" type="pt:RiferimentoProvvedimento"/>
</xs:sequence>
</xs:complexType>
      </xs:complexType>
  </xs:element>
  <xs:complexType>
      <xs:sequence>
    <xs:element name="Causa" type="pt:RiferimentoFascicolo"/>
    <xs:element name="Omologazione" type="xs:date"/>
    </xs:sequence>
    </xs:complexType>
    xs:element
   </xs:element>
<xs:element name="AnagraficaProcedimento">
     <xs:annotation>
        </xs:all>
</xs.all'
</xs.complexType>
</xs.element>
</xs.schema>
```

2.6.10 Introduttivi-siecic-concorsuali.xsd

```
base.xsd"/>
<xs:import
                      namespace="http://schemi.processotelematico.giustizia.it/siecic/tipibase"
   emaLocation="./tipi-base-siecic.xsd"/>
   ricorso</xs:documentation>
  </xs:annotation>
<xs:element name="IscrizioneRuoloPrefallimentare">
     <xs:extension base="pt:AttoIntroduttivo">
           </xs:element>
             <xs:element name="EstensioneAnagrafica" minOccurs="0">
               <xs:annotation>
                                                                  delle
                                                    sull'anagrafica
                                         aggiuntive
                  xs:documentation>Informazioni
 parti</xs:documentation>
                 <xs:appinfo source="http://www.giustizia.it/gl/sgr"/>
               </xs:annotation
                <xs:complexType>
                 <xs:sequence>
    <xs:element name="DatiDebitore">
                      </xs:sequence>
                        <xs:attribute name="ref" type="xs:NMTOKEN" use="required"/>
                    <xs:annotation>
                              <xs:documentation>Tipologia applicativa del creditore
 (gerarchia) </xs:documentation>
                            </xs:annotation>
```

— 42 **—**

2.6.11 Introduttivi-siecic-esecuzioni.xsd

```
<xs:import
base.xsd"/>
   <xs:import namespace="http://schemi.processotelematico.giustizia.it/tipi/atti" schemaLocation="./tipi-</pre>
atti.xsd"/>
                              namespace="http://schemi.processotelematico.giustizia.it/tipi/anagrafiche"
<xs:annotation>
<xs:documentation>Atto di pignoramento ed iscrizione a ruolo</xs:documentation>
      </xs:annotation>
       </xs:annotation>
                      </s/a:amouton>
<ss:complexType>
<ss:choice>
<ss:cloice>
<ss:element ref="st:beneImmobile" maxOccurs="unbounded"/>
<ss:element ref="st:beneMobile" maxOccurs="unbounded"/>
                         </xs:choice>
                   </xs:cnoice>
</xs:complexType>
</xs:element>
<xs:element name="EstensioneAnagrafica" minOccurs="0">
<xs:clement name="EstensioneAnagrafica" minOccurs="0">
<xs:clement name="EstensioneAnagrafica" minOccurs="0">
<xs:documentation>
informazioni aggiuntive
                                                                        sull'anagrafica
 parti</xs:documentation>
                         <xs:appinfo source="http://www.giustizia.it/gl/sgr"/>
                     </xs:appinto a
</pre>
                        default="N/A" minOccurs="0"/>
                                          <xs:element name="dataNotificaPrecetto" type="xs:date"/>
<xs:element name="dataNotificaPignoramento" type="xs:</pre>
                                                                                    type="xs:date"
 minOccurs="0"/>
```

— 43 **—**

```
name="benePignorato"
                                                                                                                         <xs:element</pre>
maxOccurs="unbounded">
                                                                                                                                  <xs:complexType>
                                                                                                                                           <xs:sequence>
  <xs:element name="dirittiReali" type="st:Diritto"</pre>
maxOccurs="unbounded"/>
                                                                                                                                          </xs:sequence>
                                                                                                                                                                                        name="refBene"
                                                                                                                                                                                                                                        type="xs:NMTOKEN"
                                                                                                                                          <xs:attribute</pre>
use="required"/>
                                                                                                                         </ri></ri></ri></ri></ri></ri>
                                                                                                                 </xs:sequence>
                                                                                                       </xs:extension
                                                                              :comprex.on.enc mixeu="taise">
<xs:extension base="at:RiferimentoPartecipante">
<xs:sequence>
<xs:sequence>
<xs:element name="formaSocietaria" type="st:FormaSocietaria"</pre>
default="N/A" minOccurs="0"/>
                                                                                                       </xs:sequence>
                                                                             </xs:extension>
</xs:complexContent>
</xs:complexType>
</xs:element>
<xs:element name="DatiProcedente">
<xs:annotation>
                                                                                               <xs:documentation>Indicazione
                                                                                                                                                                                                                 del
                                                                                                                                                                                                                                                               creditori
 procedente</xs:documentation>
                                                                                       </xs:ammotations
<xs:complexType>
<xs:complexType>
</xs:attribute name="ref" type="xs:NMTOKEN" use="required"/>
</xs:complexType>
                                                                              </xs:element>
                                                    </xs:annotation>
                                                     </xs:annotation>
                                   </xs:element>
                           </xs:complexContent>
                  </xs:complexType>
</xs:complexType>
<xs:key name="PK_BENE">
<xs:selector xpath="th:Beni/*"/>
<xs:field xpath="@ID"/>
                  </xs:Key>
<xs:unique name="AK_CONTROPARTE">
    <xs:selector xpath="pt:AnagraficaProcedimento/pt:Partecipanti/pt:ControParte"/>
    <xs:field xpath="at:codiceFiscale"/>
</xs:unique>
                   </mminique>
</mminique>
</mminique>
<mm:keyref name="FK_PARTE_BENE" refer="PK_BENE">
<mm:keyref name="FK_PARTE_BENE" refer="PK_BENE" refer="PK_BENE">
<mm:keyref name="FK_PARTE_BENE" refer="PK_BENE" refer="PK_BEN
                  </xs:Keyref>
</xs:keyref name="FK_TERZO_ALTRO" refer="pt:PK_ALTRO">
<xs:keyref name="FK_TERZO_ALTRO" refer="pt:PK_ALTRO">
<xs:selector xpath="th:EstensioneAnagrafica/th:DatiTerzo"/>
<xs:field xpath="@ref"/>
                   </xs:element>
   </xs:schema>
```

2.6.12 Mag-siecic-concorsuali.xsd



```
elementFormDerault="qualta-serial recommendation of the processor of the p
<xs:import
base.xsd"/>
         </xs:annotation>
         </xs:annotation>
<xs:element name="FissazioneUdienza">
 <AB:annotation>
  <Xs:documentation>Fissazione prima udienza giudice relatore e fissazione udienza nuovo rito per
tardive (convocazione creditori)
/Xs:appinfo source="http://www.giustizia.it/gl/sgr"/>
  /Xs:appinfo source="http://www.giustizia.it/gl/sgr"/>
               <xs:annotation>
                </xs:annotation>
                <xs:complexType>
                       <xs:choice>
                                                                 </xs:choice>
                                             </xs:choice>
</xs:complexType>
</xs:element>
                                      </xs:sequence>
                               </xs:extension>
                 </xs:complexContent>
</xs:complexType>
         </xs:element>
         <xs:element name="DecretoGenerico">
                <xs:annotation>
                <xs:extension base="pt:AttoProcedimento">
                                      <xs:sequence>
                                             <xs:element name="dispositivo" minOccurs="0">
                                                    </xs:complexType>
                                              </xs:element>
                                       </xs:sequence>
                                </xs:extension>
                 </xs:complexContent>
</xs:complexType>
          </xs:element>
           <xs:element name="RigettoDomanda
                 <xs:annotation>
                         <xs:documentation>Rigetto domanda di ammissione al passivo</xs:documentation>
                  </ri>
</xs:annotation>
</xs:complexType>
                        <xs:complexContent>
<xs:complexContent>
<xs:extension base="pt:AttoProcedimento">
<xs:extension base="pt:AttoProcedimento">
<xs:sequence minOccurs="0">
<xs:element name="Insinuazione" type="st:RiferimentoCronologico">
                                                     <xs:annotation>
                                                     <xs:amnotetion>
<xs:appinfo source="http://www.giustizia.it/gl/sgr"/>
</xs:annotation>
                                              </xs:element>
                                </xs:elemen
</xs:sequence>
</xs:extension>
                    </xs:extension>
</xs:complexContent>
</xs:complexType>
            </xs:element>
           <xs:element name="AmmissionePassivo">
                  <xs:annotation>
                         <xs:documentation>Ammissione stato passivo</xs:documentation>
                  </xs:documentation>
</xs:annotation>
<xs:complexType>
<xs:complexContent</pre>
                                <xs:complexType>
                                                            <xs:complexContent>
                                                                   <xs:extension base="st:RiferimentoCronologico">
                                                                           <xs:sequence>
    <xs:selement ref="pt:ModificheAnagrafica" minOccurs="0"/>
```

— 45 **—**

<xs:choice>

```
ref="st:precisazioneCredito"
                                                                                                                                           <xs:element</pre>
maxOccurs="unbounded"/>
                                                                                                                                         <xs:element name="ElencoBeni" type="st:BeneMobile" minOccurs="0"</pre>
maxOccurs="unbounded">
                                                                                                                                                     <xs:annotation>
     <xs:documentation>Elenco dei beni rivendicati dai creditori
insinuati</xs:documentation>

### Type = "xs:string" minOccurs = "0"/>
                                                                                                                   </xs:sequence>
                                                                                                       </xs:extension>
                                                                     </xs:complexContent>
</xs:complexType>
</xs:element>
                                                         </xs:sequence>
                                             </xs:extension>
                       </xs:complexContent>
</xs:complexType>
             </xs:element>
<xs:element name="OrdinanzaVendita">
                       <xs:annotation>
                                   <xs:documentation>Ordinanza di vendita vecchio rito e progetto di liquidazione nuovo
<xs:sequence>
<xs:choice>
                                                                                 </xs:sequence>
                                                                                  <xs:element name="Delegata">
                                                                                            <xs:complexType>
                                                                                                        <xs:complexContent>
                                                                                                                            <xs:extension base="at:Soggetto">
                                                                                                                                          </xs:sequence>
                                                                                  </xs:complexContent>
</xs:complexType>
</xs:element>
<xs:element name="ComplessoAziendale"></xs:element name="ComplessoAziendale">
                                                                                             <xs:complexType>
                                                                                            <xs:sequence>
    <xs:element ref="st:importo"/>
    /xs:sequence>
</xs:complexType>
                                                                                  </xs:element>
                                                                        </xs:choice>
   </xs:element>
<xs:choice>
   </xs:choice>
                                                             </xs:sequence>
               </xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>
</xs:element>
<xs:element name="SentenzaFallimento"></xs:element name="SentenzaFallimento"></xs:elementonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFallimentonzaFalli
                          <xs:annotation>
                                      :annotation>
<xs:documentation>Dichiarazione di fallimento</xs:documentation>
```

— 46 —

```
<xs:extension base="pt:AttoProcedimento">
                 <xs:sequence minoccurs="0">
<xs:sequence minoccurs="0">
<xs:element ref="pt: ModificheAnagrafica" minoccurs="0">
<xs:annotation>

                        <xs:annotation>
<xs:appinfo source="http://www.giustizia.it/gl/sgr"/>
</xs:annotation>
                    </xs:element>
<xs:element name="EstensioneAnagrafica" minOccurs="0">
                        <xs:annotation>
                                                                  aggiuntive
                            <xs:documentation>Informazioni
                                                                                    sull'anagrafica
                                                                                                            delle
parti</xs:documentation>
                            <xs:appinfo source="http://www.giustizia.it/gl/sgr"/>
                        </r></xs:annotation:
<xs:complexType:</pre>
                            .complexType>
<xs:sequence>
    <xs:sequence>
    <xs:element name="DatiDebitore" maxOccurs="unbounded">
         <xs:annotation>
         <xs:appinfo source="http://www.giustizia.it/gl/sgr"/>
                                   </xs:annotation>
                                   </xs:complexType>
                               </xs:element>
                                                   name="DatiSoci"
                                                                                                   minOccurs="0"
                                                                          nillable="true"
                                <xs:element</pre>
 axOccurs="unbounded">
                                   <xs:annotation>
  <xs:appinfo source="http://www.giustizia.it/gl/sgr"/:
  <xs:documentation>L'assenza di soci responsab.
                                                                                    responsabili è
                                                                                                       indicata
</
                               </xs:actibute
</xs:complexType>
</xs:element>

                        </xs:sequence:
</xs:complexType>
                     </xs:element>
                     <xs:elements
<xs:element name="GiudiceDelegato" type="at:RiferimentoSoggetto" nillable="true">
                        <xs:annotation>
</xs:element>
                                                           type="at:RiferimentoSoggetto"
                                      name="Curatore"
                     <xs:element</pre>
minOccurs="0">
                        <xs:annotation>
                    base
dell'uffico. Se impostat
sentenza</xs:documentation>
                            <xs:appinfo source="http://www.giustizia.it/gl/sgr"/>
                        </xs:annotation>
                      /xs:element>
                     <xs:element name="UdienzaVerifica" type="xs:date" minOccurs="0">
                        <xs:annotation>
                     <xs:annotation>
                            <xs:appinfo source="http://www.giustizia.it/gl/sgr"/>
                        </xs:annotation>
                     </ms:annotation>
</ms:element>
<ms:element name="Decisione" type="xs:date" minOccurs="0">
<ms:annotation>
<ms:appinfo source="http://www.giustizia.it/gl/sgr"/>
</ms:annotation>
                     </xs:element>
                  </xs:sequence>
    </xs:schema>
```

2.6.13 Mag-siecic-esecuzioni.xsd



```
namespace="http://schemi.processotelematico.giustizia.it/siecic/eventi"
<xs:import
schemaLocation="./eventi.xsd"/>
                                                                                                                                                                                                                                                                                                                                           schemaLocation="./tipi-
                                                                      namespace="http://schemi.processotelematico.giustizia.it/tipi"
<xs:import
base.xsd"/>
             e.xsu*/>
<xs:annotation>
<xs:documentation>ATTI DEL GIUDICE DELEGATO</xs:documentation>
<xs:documentation>Gli atti qui definiti si riferiscono a procedimenti in essere</xs:documentation>
              </xs:annotation>
               <xs:element name="DecretoGenerico">
                           <xs:complexContent>
     <xs:extension base="pt:AttoProcedimento">
                                                                   <xs:choice>
                                                                                 <xs:element name="dispositivo" minOccurs="0">
                                                                                             //serement lames adopted to see a month of the serement and serem
                                                                                                         s:complexType>
<xs:choice>
<xs:choice>
<xs:element ref="evt:accoglimentoSostituzioneCreditore"/>
<xs:element ref="evt:accoglimentoProrogaPerizia"/>
<xs:element ref="evt:accoglimentoProrogaPerizia"/>
<xs:element ref="evt:accoglimentoIstanza41TUB"/>
<xs:element ref="evt:rigettoSostituzioneCreditore"/>
<xs:element ref="evt:rigettoSostituzioneCreditore"/>
<xs:element ref="evt:rigettoProrogaPerizia"/>
</xs:choice>
                                                                                                           </xs:choice>
                                                                     </xs:choice>
</xs:element>
</xs:choice>
                                                         </xs:extension>
                                            /xs:complexContent:
                  </xs:complexContents
</xs:complexType>
</xs:element>
<xs:element name="DichiarazioneEstinzione"></xs:element name="DichiarazioneEstinzione"></xs:element name="DichiarazioneEstinzione"></xs:ecomplexContents
</xs:complexContents
</xs:com
                              <xs:annotation>
<xs:documentation>Dichiarazione di estinzione</xs:documentation>

<pr
                                                                                                    <xs:complexType>
<xs:choice>
                                                                                                                          </xs:choice>
                                                           </xs:complexContent>
                    s:cnoice>
<xs:element ref="evt:sospensionePerGiudizioDivisorio"/>
<xs:element ref="evt:sospensioneSuIstanzaParti"/>
                                                                                       </ss:elemen
</xs:choice>
</xs:complexType>
</xs:element>
                                                                          </xs:sequence>
                                   </xs:extension>
</xs:complexContent>
</xs:complexType>
                        </xs:element>
                       <xs:element name="FissazioneUdienza">
                                    <xs:extension base="pt:AttoProcedimento">
                                                                            <xs:sequence>
                                                                                        <xs:element name="dispositivo" minOccurs="0">
```

_ 48 -

```
<xs:element ref="evt:fissazioneUdienzaOpposizione"/>
<xs:element ref="evt:fissazioneUdienzaGenerica"/>
<xs:element ref="evt:rinvioUdienza"/>
                  </xs:complexContent:
        </xs:complexType>
    <//ss:complexiype>
</ss:element>
<xs:element name="ProgettoDistribuzione">
<xs:annotation>
<xs:annotation>
<xs:documentation>Decreto di esecutività progetto di distribuzione</xs:documentation>
</xs:annotation>
         <xs:complexType>
             <xs:complexContent>
                  <xs:extension base="pt:AttoProcedimento">
                       </xs:choice
</xs:clementzpe>
</xs:clement>
<xs:clement ref="st:DettagliRiparto" minOccurs="0"/>
                        </xs:sequence>
                   </xs:extension>
    </xs:extensions
</xs:complexContent>
</xs:complexType>
</xs:element>
<xs:element name="AggiudicazioneLotto">
<xs:annotation>
<xs:documentation>Aggiudicazione lotto (verbale di vendita)</xs:documentation>

<pre
                                                                                             numerica del lotto
                                                                                                                                           oggetto
aggiudicazione</xs:documentation>
                                      <xs:appinfo source="http://www.giustizia.it/gl/sgr"/>
                             <xs:complexType>
                                            offerte
                                                                                                                                 le
aumento</xs:documentation>
                                                       </xs:annotation>
                                                 </xs:element>
                                                 </xs:element>
<xs:element name="Offerte" maxOccurs="unbounded">
<xs:complexType>
<xs:complexType>
<xs:sequence>
<xs:element ref="st:importo"/>
<xs:element name="Cauzione" type="bt:Valuta"/>
<xs:element name="Spese" type="bt:Valuta" nillable="true"/>
<xs:element name="Offerente" type="at:Soggetto"/>
</xs:sequence>
</xs:sequence>
                                             </xs:sequence>
                                       </xs:complexType>
                                   </xs:element>
                                   <xs:element name="ConIncanto">
                                        <xs:complexType>
                                             <xs:sequence>
                                                  :sequence>
<xs:element name="BaseAsta" type="bt:Valuta"/>
<xs:element name="ImportoAumento" type="bt:Valuta">
                                                       <xs:annotation>
     <xs:documentation>Importo
                                                                                                      fissato per le
                                                                                                                                           offerte
aumento</xs:documentation>
                                                       </xs:annotation>
                                                 </xe:annotation>
</xs:element>
<xs:element ref="st:importo"/>
<xs:element name="Cauzione" type="bt:Valuta"/>
<xs:element name="Spese" type="bt:Valuta" nillable="true"/>
<xs:element name="Aggiudicatario" type="at:Soggetto"/>
```

_ 49 _

```
</xs:sequence
                                </xs:complexType>
                            </ri>
                        </ms:element>
</ms:choice>
<ms:element name="TermineConguaglio" type="xs:date">
<ms:element name="TermineConguaglio" type="xs:date">
<ms:annotation>
<ms:aocumentation>Termine per il versamento del conguaglio</ms:documentation>
<ms:appinfo source="http://www.giustizia.it/gl/sgr"/>
</ms:annotation></ms:annotation></ms</mr>
decreto
                             </xs:annotation>
                         </xs:element>
             </xs:elemen.
</xs:sequence>
</xs:extension>
</xs:complexContent>
         </xs:complexType>
     /vs.element>
         <xs:complexType>
             <xs:complexContent:</pre>
                 <xs:extension base="pt:AttoProcedimento">
                     <xs:sequence>
  <xs:choice>
                             </xs:element name="spees type="serior state"
</xs:equence>
</xs:element name="Delegata">
</xs:annotation>
</xs:appinfo source="http://www.giustizia.it/gl/sgr"/>
</xs:annotation>
                                  <xs:complexType>
                                      <xs:complexContent>
  <xs:extension base="at:Soggetto">
                                               <xs:sequence>
  <xs:element name="TipologiaDelega">
                                                       </xs:restriction>
</xs:simpleType>
</xs:element>
                                           </xs:sequence>
                               </xs:complexContent>
</xs:complexType>
</xs:element>
  </xs:appinio

<
                            </xs:choice>
               </xs:sequence>
</xs:extension>
</xs:complexContent>
           </xs:complexType>
       </xs:element>
   2.6.14 Ordinanza.xsd
```

```
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema
xmlns="http://schemi.processotelematico.giustizia.it/atti/Ordinanza"
xmlns="http://schemi.processotelematico.giustizia.it/atti/Ordinanza"
xmlns:evt="http://schemi.processotelematico.giustizia.it/eventi/magistrato"
xmlns:et="http://schemi.processotelematico.giustizia.it/tipi/anagrafiche"
xmlns:at="http://schemi.processotelematico.giustizia.it/tipi/anagrafiche"
xmlns:xs="http://schemi.processotelematico.giustizia.it/tipi/atti"
xmlns:xs="http://schemi.processotelematico.giustizia.it/tipi/atti"
xmlns:xs="http://www.w3.org/2001/XMLSchema"
attributeFormDefault="unqualified" version="1.0">
```



```
<xs:import namespace="http://schemi.processotelematico.giustizia.it/tipi/atti" schemaLocation="./tipi-
atti.xsd"/>
cxs:import
schemaLocation="./tipi-anagrafiche.xsd"/>
cxs:import
schemaLocation="./tipi-anagrafiche.xsd"/>
cxs:import
namespace="http://schemi.processotelematico.giustizia.it/tipi/anagrafiche"
schemaLocation="./eventi-magistrato.xsd"/>
              <xs:annotation>
<xs:documentation>ATTI DEL MAGISTRATO</xs:documentation>
            <xs:documentation>
  Ordinanze producibili dal giudice.
  Compone e/o definisce le sequenze accettabili di eventi di Ordinanze emesse dal giudice.
  </xs:documentation>
  </xs:annotation>
  <xs:element name="Ordinanza">
  <xs:annotation>
  <
                                     <xs:documentation>Ordinanza generica del giudice.</xs:documentation>
                          </xs:annotation
                         </xs:annotation>
<xs:complexType>
<xs:complexContent>
<xs:extension base="pt:AttoProcedimento">
<xs:escuence>
<xs:esequence>
<xs:element name="dispositivo">
                                                             </xs:extension>
              </xs:extension>
</xs:complexContent>
</xs:complexType>
</xs:element>
</xs:elements
<ss:element name="OrdinanzaMisureTempUrgenti">
<ss:element name="OrdinanzaMisureTempUrgenti">
<ss:annotation>
<ss:documentation>Ordinanza del Presidente con misure temporanee e urgenti, designazione del Giudice
per l'istruttoria ed eventale rinvio ad altra udienza</xs:documentation>
                          </xs:annotation>
                       <
                                                                                    <xs:complexType>
                                                                               <Xs:complex!ype>
<Xs:sequence>
<Xs:element ref="evt:DesignazioneGiudiceFaseIstruttoria" minOccurs="0"/>
<Xs:element ref="evt:FissazioneUdienzaPrimaComparizione" minOccurs="0"/>
</xs:sequence>
</xs:complex!ype>
</xs:element>
</xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element></xs:element</xs:element></xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</x></xs:element</xs:element</x></xs:element</x></xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</x></xs:element</xs:element</x></xs:element</x></xs:element</x></xs:element</x></xs:element</x>
                                                                          <xs:element name="opzioni" minOccurs="0">
                                                                                     <xs:complexType>
                                                                                                <xs:sequence>
                                                                          <xs:sequence>
  <xs:element ref="evt:RinvioAltraUdienza" minOccurs="0"/>
  <xs:element ref="evt:NominaCTU" minOccurs="0"/>
  </xs:sequence>
  </xs:complexType>
  </xs:element>
  <xs:element ref="pt:PQM" minOccurs="0"/>
  </xs:element ref
                                                               </xs:sequence>
                                                   </xs:extension>
                       </xs:extension>
</xs:complexContent>
</xs:complexContent>
</xs:complexType>
<xs:key name="OrdinanzaMisureTempUrgenti_PK_CTU">
<xs:selector xpath="CTU"/>
<xs:field xpath="at:codiceFiscale"/>
</xs:brutes:</pre>
           </xs:key>
</xs:keyref name="OrdinanzaMisureTempUrgenti_FK_NOMINA_CTU" refer="OrdinanzaMisureTempUrgenti_PK_CTU">
<xs:selector xpath="opzioni/nominaCTU/evt:ctu"/>
<xs:field xpath="@codiceFiscale"/>
</xs:keyref>
</xs:keyref>
</xs:keyref>
</xs:keyref>
</xs:element>
</xs:element></xs:element name="OrdinanzaMisureTempUrgenti_PK_CTU">
</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:element</xs:e
               <xs:element name="OrdinanzaSepGiudInCons">
                         <xs:annotation>
<xs:documentation>Ordinanza
consensuale
                                                                                                                                                                                                                           di
                                                                                                                                                                                                                                                                                 trasformazione
                                                                                                                                                                                                                                                                                                                                                                                                           della
                                                                                                                                                                                                                                                                                                                                                                                                                                                                    separazione
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            giudiziale
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            in
                         </
                                                            <xs:sequence>
                                                                        <xs:element name="dispositivo">
                                                                       <xs:sequence>
<xs:element ref="evt:RinvioAltraUdienza" minOccurs="0"/>

<
```

— 51 **—**

```
</xs:sequence>
</xs:extension>
</xs:complexContent>
                             </xs:complexType>
                </xs:element>
                <xs:element name="OrdinanzaDivorzioGiudInCong">
<xs:element name
<xs:annotation>
<xs:documentation>Ordinanza
consensuale/xs:documentation>
</xs:annotation>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       giudiziale
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              in
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 divorzio
                                                                                                                                                                                                                                                                                                                       trasformazione
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              del
                                                                                                                                                                                                                                                           di
                         </xs:annotation>
</xs:complexType>
<xs:complexContent>
<xs:ecomplexContent>
<xs:ecomplexType>
<xs:element name="dispositivo">
<xs:complexType>
<xs:complexType>
<xs:sequence minOccurs="0">
<xs:sequence complexType>
</xs:sequence>
                                                                                                      </xs:complexType>
                                                                                       </ri>
</xs:element>
<xs:element name="opzioni" minOccurs="0">
<xs:complexType>
<xs:complexType>
<xs:sequence>
<xs:element ref="evt:RinvioAltraUdienza" minOccurs="0"/>
</xs:sequence>

</pre
                                                                             </ri>
                                                               </xs:extension>
                                                </xs:complexContent:
                     </xs:complexContent>
</xs:complexType>
</xs:element
<xs:elementname="OrdinanzaArt662Cpc">
<xs:annotation>
<xs:documentation>
<formalized for the content of the conten
                                     </xs:annotation
                                     <xs:complexType>
                                               ks:complexType>
<xs:complexContent>
<xs:complexContent>
<xs:sextension base="pt:AttoProcedimento">
<xs:sextension base="pt:AttoProcedimento">
<xs:sextension base="pt:AttoProcedimento">
<xs:sequence
<xs:sequence
<xs:complexType>
<xs:sequence minOccurs="0">
<xs:sequence minOccurs="0">
<xs:sequence <xs:sequence</x>
</re>
                                                                                                                           </xs:sequence>
                                                                                                            </xs:complexType>
                                                                                            </xs:complexType>
</xs:element name="opzioni" minOccurs="0">
<xs:element name="opzioni" minOccurs="0">
<xs:complexType>
<xs:complexType>
<xs:choice>
<xs:element ref="evt:RinvioAltraUdienza"/>
<xs:element ref="evt:OrdinanzaEstinzione"/>

                                                                                                                           </xs:choice>

<p
                                                                     </xs:extension>
                                                        </xs:complexContent>
         </xs:complexcon
</xs:complexType>
</xs:element>
</xs:schema>
```

2.6.15 Parte-siecic-concorsuali.xsd

```
eventi.asu //
namespace="http://schemi.processotelematico.giustizia.it/tipi"
                                                  schemaLocation="./tipi-
    :annotation>
<xs:documentation>ATTI CONCORSUALI DI PARTE IN CORSO DI CAUSA
/xs:documentation>Gli atti qui definiti si riferiscono a procedimenti in essere
/xs:documentation>
avvocato (parte
                                     sostituzione
                                                              già
                     di costituzione e
```

— 52 **—**

```
</xs:annotation>
<xs:complexType>
<xs:complexContent>
                                                  <xs:extension base="pt:AttoProcedimento">
                                                              <xs:sequence>
                                                                          <xs:element ref="pt:ModificheAnagrafica">
                                                                                      <xs:annotation;</pre>
                                                                         <xs:annotation>
  <xs:appinfo source="http://www.giustizia.it/gl/sgr"/>
  </xs:annotation>
  </xs:element>
  <xs:element name="deposito">
  <xs:annotation>
                                                                                                 <xs:appinfo source="http://www.giustizia.it/gl/sgr"/>
                                                                                      </xs:annotation>
                                                                                     </xs:annotation>
<xs:complexType>
<xs:choice>
<xs:element ref="evt:costituzioneAvvocato"/>
<xs:element ref="evt:sostituzioneProcuratore"/>
<xs:element ref="evt:depositoMandato"/>
                                                                                                 </xs:choice>
                                                                                     </xs:complexType>
                                                                         </xs:element>
                                                              c/xs:sequences
                         </xs:sequence
</xs:extension>
</xs:complexContent>
</xs:complexType>
             </xs:element>
<xs:element name="AttoGenerico">
                         <xs:annotation>
                        <xs:annotation>
<xs:documentation>Deposito atto generico</xs:documentation>
<xs:appinfo source="http://www.giustizia.it/gl/sgr"/>
</xs:annotation>
<xs:complexType>
<xs:complexContent>
<xs:extension base="pt:AttoProcedimento">
<xs:extension base="pt:AttoProcedimento"></xs:extension base="pt:AttoProcedimento"></xs:exten
                                                            <xs:sequence>
                                                                        <xs:element name="deposito">
                                                                       </xs:sequence>
             </xs:annotation>
                         <xs:complexType>
                                     .complexType.
<xs:complexContent>
    <xs:complexContent>
    <xs:extension base="pt:AttoProcedimento">
    <xs:sequence>
         <xs:element ref="pt:ModificheAnagrafica">
                                                                                    <xs:annotation>
  <xs:appinfo source="http://www.giustizia.it/gl/sgr"/>
                                                                                    </xs:annotation>
                                                                       </xs:element>
                                                                       sull'anagrafica
                                                                                                                                                                                                                                                                                                                                                                              delle
parti</xs:documentation>
                                                                                               <xs:appinfo source="http://www.giustizia.it/gl/sgr"/>
                                                                                    </xs:annotation
                                                                                    <xs:complexType>
                                                                                               cxs:sequence>
    cxs:sequence>
    cxs:sequence name="DatiCreditore" maxOccurs="unbounded">
                                                                                                                         <xs:annotation>
                                                                                                                                                                      <xs:documentation>Tipologia applicativa del
                                                                                                                                                                                                                                                                                                                                                           creditore
 (gerarchia) </xs:documentation>
                                                                                                                                                          </xs:annotation>

/xs:sequence>
<xs:attribute name="ref" type="xs:NMTOKEN" use="required"/>
                                                                                                          </xs:element>
                                                                      </xs:element>
                                                          </xs:sequence>
                                              </xs:extension>
            </xs:complexType>
</xs:complexType>
</xs:clement>
</xs:element | name="RinunciaInsinuazione">
</xs:elemen
                      <xs:annotation>
<xs:annotation>
<xs:documentation>Deposito Rinuncia al credito oggetto di insinuazione</xs:documentation>
```

— 53 **—**

```
</xs:annotation>
             <xs:complexType>
                    <xs:complexContent>
                          <xs:extension base="pt:AttoProcedimento">
                                 <xs:sequence>
  <xs:sequence>
  <xs:element name="Insinuazione" type="st:RiferimentoCronologico">
                                               //stement indicate in the interest in the
                                        </xs:element>
                                        <xs:element ref="st:precisazioneCredito" minOccurs="0" maxOccurs="unbounded"/>
             </xs:element>
       <xs:element name="Rivendicazione">
<xs:annotation>
             <xs:complexType>
                    <xs:complexContent>
                           <xs:extension base="pt:AttoProcedimento">
                                  delle
                                                                                                                                                                   sull'anagrafica
parti</xs:documentation>
                                                      <xs:appinfo source="http://www.giustizia.it/gl/sgr"/>
                                               <//xs:anpthic dots
</xs:ancontation>
<xs:complexType>
<xs:sequence>
<xs:element name="DatiCreditore" maxOccurs="unbounded">
                                                                    <xs:complexType>
<xs:sequence>
                                                                                 <xs:element name="tipologiaCreditore" type="st:TipologiaCreditore">
                                                                                        <xs:annotation>
                                                                                               <xs:documentation>Tipologia applicativa del
 (gerarchia) </xs:documentation>
                                                                                  </xs:element>
                                                             </xs:sequence>
  <xs:attribute name="ref" type="xs:NMTOKEN" use="required"/>
  </xs:complexType>
</xs:element>
                                                </xs:sequence>
</xs:complexType>
</xs:annotation>
                                         </xs:element>
                            </xs:sequence>
                     </xs:complexContent>
              </xs:complexType>
        </xs:annotation>
               <xs:complexType>
                     </xs:annotation
                                   </xs:element>
</xs:element name="Beni" type="st:BeneMobile" minOccurs="0" maxOccurs="unbounded"/>
</xs:sequence>
                             </xs:extension
                      </xs:complexContent>
 </xs:complexType>
</xs:element>
</xs:schema>
 2.6.16 Parte-siecic-esecuzioni.xsd
```



```
<xs:import namespace="http://schemi.processotelematico.giustizia.it/tipi/atti" schemaLocation="./tipi-</pre>
atti.xsd"/>
                                                                                          namespace="http://schemi.processotelematico.giustizia.it/tipi/anagrafiche"
          <xs.import</pre>
<xs:import
base.xsd"/>
                                                                                                  namespace="http://schemi.processotelematico.giustizia.it/siecic/eventi"
         <xs:import</pre>
schemaLocation="./eventi.xsd"/>
         </ri></xs:annotation></xs:element name="relazioneNotarile">
                  <xs:annotation>
                  <xs:annotation>
<xs:documentation>Dettagli relazione notarile ex. art. 569</xs:documentation>
</xs:annotation>
<xs:complexType>
                         <xs:sequence>
                                    <xs:element name="Immobile" maxOccurs="unbounded"</pre>
                                            <xs:complexType>
                                                      <xs:element name="DatiCatastali" type="st:BeneImmobile">
                                                                                                   <xs:annotation>
                                                                                          <xs:documentation>Difformità rispetto alla situazione catastale; in
caso di difformità indicarle sinteticamente.
(Se elemento nillable il sistema considererà la corrispondenza tra i dati del pignoramento ed i dati catastali)</ri>
                                                                                          </xs:element>
                                                                                 </xs:sequence>
                                                                        </xs:complexType>
                                                               </xs:complexType>
</xs:element name="PassaggiVentennio" minOccurs="0">
<xs:complexType>
                                                                                 <xs:sequence>
                                                                                          <xs:element name="Provenienza" maxOccurs="unbounded">
                                                                                                   <xs:complexType>
                                                                                                             <xs:sequence>
                                                                                                                      passaggio</xs:documentation>
                                                                                                                                </xs:annotation>
                                                                                                                      </xs:element>
                                                                                                             </xs:complexType>
                                                                                           </xs:element>
                                                                                           <xs:element name="StatoCivileEsecutato" minOccurs="0">
                                                                                                   <xs:annotation>
                                                                                                    </xs:endmeration
</xs:restriction>
</xs:simpleType>
                                                                                           </xs:element>
                                                                                 </xs:sequence>
                                                                        </xs:complexType>
                                                                //xs:celement>
<xs:element name="Iscrizioni" nillable="true" minOccurs="0" maxOccurs="unbounded">
<xs:annotation>
<xs:documentation>Se elemento nillable si indica l'assenza
 iscrizioni</xs:documentation>
                                                                       </ms:annotation>
<ms:complexType>
<ms:sequence>
<ms:element name="Specie">
<ms:simpleType>
<ms:simpleType>
<ms:restriction base="xs:string">
<ms:restriction base="xs:strin
                                                                         </xs:annotation>
                                                                                                                    </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element mme="Rettifica" minOccurs="0">
</xs:element mme="Rettifica" minOccurs="0"
</xs:element mme="Rettifica" minOccurs="0">
</xs:element mme="Rettifica" minOccurs="0">
</xs:element mme="Rettifica" minOccurs="0">
</xs:element mme="Rettifica" minOccurs="0">
</xs:element m
                                                                                                   <xs:complexType>
<xs:attribute name="Data" type="xs:date" use="required"/>
```



```
<xs:attribute
                                                                                                                        type="xs:positiveInteger"
                                                                                        name="Numero"
use="required"/>
                                                     </xs:complexType>
                                                </xs:element>
                                                </xs:element>
</xs:element name="UfficioTerritorio" type="xs:string"/>
<xs:element name="Data" type="xs:date"/>
<xs:element name="nGen" type="xs:positiveInteger" minOccurs="0"/>
<xs:element name="Part" type="xs:positiveInteger"/>
<xs:element name="Titolo">
                                                     <xs:complexType>
                                                          name="tipologia" type="st:TipologiaTitolo"
use="required"/>
                                                               </xs:extension>
                                                </xs:annotation>
                                                </xs:element>
                                  </xs:elemen
</xs:sequence>
</xs:complexType>
</xs:element>
                                  <xs:element name="Trascrizioni" nillable="true" minOccurs="0" maxOccurs="unbounded">
                                       <xs:annotation>
                                                                             elemento nillable si indica l'assenza di
                                            <xs:documentation>Se
trascrizioni</xs:documentation>
                                      tion>
</xs:annotation>
<xs:complexType>
<xs:sequence>
<xs:element name="Pignoramento" type="xs:boolean"/>
<xs:element name="Natura">
                                                     <xs:simpleType>
     <xs:restriction base="xs:string">
                                                               ::restriction base="xs:string">
<xs:enumeration value="Squostno"/>
<xs:enumeration value="Sequestro"/>
<xs:enumeration value="DomandaGiudiziale"/>
<xs:enumeration value="SentenzaFallimento "/>
<xs:enumeration value="DecretoAmmConcPreventivo"/>
                                                               <xs:enumeration value="DecretoAmmProceduraAmmControllata"/>
                                                      </xs:restriction>
</xs:simpleType>
                                                </ms:simpleType>
</ms:element>
<ms:element name="AnnotazioneAltriRegistri" type="xs:boolean"/>
<ms:element name="UfficioTerritorio" type="xs:string"/>
<ms:element name="Data" type="xs:date"/>
<ms:element name="nGen" type="xs:positiveInteger" minOccurs="0"/>
<ms:element name="nPart" type="xs:positiveInteger"/>
<ms:element name="nPart" type="xs:positiveInteger"/>
<ms:element name="SoggettoFavore" type="at:Parte" maxOccurs="unbounded"/>
<ms:element name="SoggettoContro" type="at:Parte" maxOccurs="unbounded"/>
<ms:element name="SoggettoContro" type="at:Parte" maxOccurs="unbounded"/>
<ms:element name="SoggettoContro" type="at:Parte" maxOccurs="unbounded"/>
</mre>
                                            </xs:sequence>
                                  </xs:complexType>
</xs:element>
                              </xs:sequence>
                         </xs:complexType>
                    </xs:element>
                    <xs:element name="Proprieta" maxOccurs="unbounded">
                        <xs:annotation>
                        <xs:extension base="at:Parte">
                                       <xs:sequence>
                                            <xs:element name="DirittiReali" maxOccurs="unbounded">
                                                 </xs:extension>
                                            </xs:extension>
</xs:complexContent>
</xs:complexType>
</xs:element>
                                       </xs:sequence>
<xs:attribute name="debitore" type="xs:boolean" use="required">
                                           <xs:annotation>
                                                :annotation>
<xs:documentation>Indica se la parte censita è un debitore, altrimenti
comproprietario (non esecutato)</sx:documentation>
</sx:annotation>
</sx:attribute>
                                  </xs:extension>
```

— 56 **—**

```
</xs:key>
<xs:keyref name="FK BENE RELAZIONE" refer="PK DATICATASTALI">
<xs:selector xpath="tns:Proprieta/tns:DirittiReali"/>
<xs:field xpath="@ref"/>
        </xs:kevref>
    </xs:element>
    </as:element name="AttoGenerico">
<xs:element name="AttoGenerico">
<xs:annotation>
<xs:documentation>Deposito atto Generico</xs:documentation>
</xs:annotation></as</a>
        <xs:complexType>
            <xs:complexContent>
               oggetto
                                                                                                                       di
deposito</xs:documentation>
                              <xs:appinfo source="http://www.giustizia.it/gl/sgr"/>
                          <xs:appinto source="http://www.glustizia.it/gl/sgr"/>
</xs:anontation>
<xs:complexType>
<xs:choice>
<xs:element ref="evt:depositoIstanza41TUB"/>
<xs:element ref="evt:depositoRinunciaEsecuzione"/>
<xs:element ref="evt:depositoRinunciaMandato"/>
                              </xs:choice>
                       </xs:complexType>
</xs:element>
                   </xs:sequence>
                </xs:extension>
           </xs:complexContent>
    </xs:complexContent>
</xs:complexType>
</xs:element>
<xs:element name="AttoIntervento">
<xs:annotation>
<xs:documentation>Atto di intervento per le esecuzioni individuali</xs:documentation>
        </xs:annotation>
       </
                       <xs:element ref="pt:ModificheAnagrafica">
                      <xs:annotation>
                   </xs:sequence>
               </xs:extension>
       </xs:complexContent>
</xs:complexType>
    </xs:element>
    <xs:element name="AttoCostituzioneAvvocato">
       <xs:annotation>
                                      di costituzione
                                                                       sostituzione
                                                                                                                      qià
            <xs:documentation>Atto
                                                                                           avvocato
                                                                                                          (parte
censita)censita)censita)/xs:annotation><xs:complexType><xs:complexContent>
               <xs:extension base="pt:AttoProcedimento">
                   <xs:sequence>
    <xs:element ref="pt:ModificheAnagrafica">
anagrafica
                                                                                                       parte
                                                                                                                      qià
                              <xs:appinfo source="http://www.giustizia.it/gl/sgr"/>
                          </xs:annotation>
di
                                                                                                atto
                                                                                                          oggetto
                                                                                                                       di
                          </xs:annotation>
                           </xs:choice>
                          </xs:complexType>
                       </xs:element>
           </xs:element
</xs:sequence>
</xs:extension>
</xs:complexContent>
       </xs:complexType>
    </re>
    <xs:element name="SostituzioneCreditore">
       <xs:annotation>
  <xs:documentation>Sostituzione creditore per successione nel credito</xs:documentation>
        </xs:annotation>
       <xs:complexType>
           <xs:complexContent>
    <xs:extension base="pt:AttoProcedimento">
```

— 57 —

```
della
                                                                                                                                                                                               parte
                                                                                                                                                                                                                            che
                                                                                                                                                                                                                                                    succede
                                                                                                                                                                                                                                                                                        nel
                                                                      <xs:appinfo source="http://www.giustizia.it/gl/sgr"/>
                                                              </xs:annotation>
                                                     </ms:annotation>
</ms:element>
<ms:element ref="st:creditore">
<ms:annotation>
<ms:annotation>
<ms:documentation>Riferimento al creditore sostituito</ms:documentation>
<ms:appinfo source="http://www.giustizia.it/gl/sgr"/>
<ms:appinfo source="http://www.giustizia.it/gl/sgr"/></ms:appinfo source="http://www.giusti
                                                               </xs:annotation>
                                                     </xs:element>
                          </xs:sequence>
</xs:sextension>
</xs:complexContent>
                  </xs:complexType>
          </xs:element>
          <xs:element name="RinunciaDebitori">
                  <xs:complexType>
<xs:complexContent>
                                  <xs:extension base="pt:AttoProcedimento">
                                            <xs:sequence>
                                                     deposita
                                                                                                                                                                                                                                                             l'atto
                                                                                                                                                                                                                                                                                         di
rinuncia</xs:documentation>
                                                                      <xs:appinfo source="http://www.giustizia.it/gl/sgr"/>
                                                               </xs:annotation>
quali si
                                                                                                                                                                                                                                                                          rinuncia
                                                              <xs:appinfo source="http://www.giustizia.it/gl/sgr"/>
</xs:annotation>
                                    </xs:almot
</xs:element>
</xs:sequence>
</xs:extension>
                           </xs:complexContent>
         </xs:complex.content>
</xs:complexType>
</xs:element>
<xs:element name="NotaPrecisazioneCredito">
<xs:annotation>
<xs:documentation>Nota di precisazione/variazione del credito</xs:documentation>

</s:ubout
</pre>

</s:annotation>

<ss:complexType>

<ss:complexContent>

<ss:extension base="pt:AttoProcedimento">

<ss:extension base="pt:AttoProcedimen
precisazione del credito</xs:documentation>
                                                      </xs:annotation>
</xs:element>
<xs:element ref="st:titolo" minOccurs="0"/>
<xs:element ref="st:precisazioneCredito" minOccurs="0" maxOccurs="unbounded"/>
                                              </xs:sequence>
                                    </xs:extension>
                   </xs:complexContent>
</xs:complexType>
          </xs:element>
          <xs:element name="IstanzaVendita">
                  <xs:annotation>
                            :ammotation>
<xs:documentation>Istanza di Vendita Esecuzioni Immobiliari e Mobiliari</xs:documentation>
                   </xs:annotation>
                   <xs:sequence>
                                                      <xs:element ref="st:creditore">
                                                               <xs:annotation>
</xs:annotation>
                                                       </xs:element>
                                                      <xs:element name="contributoUnificato" type="pt:ContributoUnificato" minOccurs="0">
                                                               </xs:element>
                                                      <xs:element name="relazioneNotarile" type="bt:RiferimentoAllegato" minOccurs="0">
                                                              <xs:annotation>
                                                                        <xs:documentation>Eventuale allegato depositato contestualmente alla istanza di
 </xs:sequence>
                                     </xs:extension>
          </xs:extension>
</xs:complexContent>
</xs:complexType>
</xs:element>
<xs:element name="IstanzaAssegnazione">
<xs:annotation>
```

— 58 **–**

```
<xs:documentation>Istanza di Assegnazione
     <xs:annotation>
<xs:appinfo source="http://www.giustizia.it/gl/sgr"/>
                  </xs:annotation>
                  </xs:annotation>
<xs:simpleType>
<xs:restriction base="xs:string">
<xs:enumeration value="Satisfattiva"/>
<xs:enumeration value="NonSatisfattiva"/>
<xs:enumeration value="Vendita"/>
                     </xs:restriction>
                </xs:annotation>
                </r></re></re>
</xs:annotation>
           </xs:annot
</xs:element>
</xs:sequence>
</xs:extension>
        </xs:complexContent>
     </xs:complexType>
   </xs:element>
   </re>
</re>
</re>
</re>
</re>

     </xs:annotation>
     <xs:complexType>
        </xs:sequence>
           </xs:extension>
  <p
     <xs:annotation>
        <xs:documentation>Deposito Relazione Notarile ex. art. 569</xs:documentation>
     </r></re></re></pr
     <xs:sequence>
                <xs:element ref="relazioneNotarile" minOccurs="0"/>
     </xs:element
</xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>
   </xs:element>
</xs:schema>
2.6.17 Prof-siecic-concorsuali.xsd
```

__ 59 __

```
namespace="http://schemi.processotelematico.giustizia.it/siecic/eventi"
schemaLocation=",/tip1-base-sie
<xs:import
schemaLocation=",/eventi.xsd"/>
<xs:import
namespace="ht
base.xsd"/>
<xs:annotation>
                                    namespace="http://schemi.processotelematico.giustizia.it/tipi"
                                                                                                                                                                      schemaLocation="./tipi-
             :annotation>
<xs:documentation>ATTI DI PROFESSIONISTI</xs:documentation>
<xs:documentation>Gli atti qui definiti si riferiscono a procedimenti in essere</xs:documentation>

<
              </xs:annotation>
              <xs:complexType>
                    <xs:element name="CertificazioneAttuale">
                                                      <xs:complexType>
                                                            <xs:sequence>
                                                                   <xs:element name="DatiCatastali" type="st:BeneImmobile">
                                                                         <xs:annotation>
                                                                         </xs:element>
                                                                   <xs:elements
<xs:element name="nonCorrispondenza" type="xs:string" nillable="true">
                                                                         <xs:annotation>
                                                                                <xs:documentation>Difformità rispetto alla situazione catastale; in
 caso di difformità indicarle sinteticamente.
(Se elemento nillable il sistema considererà la corrispondenza tra i dati del pignoramento ed i dati catastali)
                                                                          </xs:annotation>
                                                                   </xs:element>
                                               </xs:element>
  </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="PassaggiVentennio" minOccurs="0">
<xs:complexType>
                                                            <xs:sequence>
                                                                   <xs:element name="Provenienza" maxOccurs="unbounded">
                                                                         passaggio</xs:documentation>
                                                                                             </xs:annotation>
                                                                                </xs:complexType>
                                                                   </r></re></re>
                                                                   <xs:simpleType>
                                                                         <xs:restriction base="xs:string">
   <xs:enumeration value="NonConiugato"/>
   <xs:enumeration value="ConiugatoSeparazioneBeni"/>
   <xs:enumeration value="ConiugatoComunioneBeni"/>
   </xs:restriction>
   </xs:simpleType></xs:simpleType>
                                                                                <xs:restriction base="xs:string";</pre>
                                                                   </xs:element>
                                               </xs:sequence>
</xs:complexType>
</xs:element>
<xs:element name="Iscrizioni" nillable="true" minOccurs="0" maxOccurs="unbounded"></xs:element name="unbounded"></xs:element name="unbounded"></xs:elem
                                                      <xs:annotation>
                                                            <xs:documentation>Se elemento nillable si indica l'assenza
  iscrizioni</xs:documentation>
                                                      </xs:annotation>
<xs:complexType>
                                                            <xs:sequence:
                                                                   <xs:element name="Specie">
                                                                          <xs:simpleType>
                                                                         <xs:restriction base="xs:string":</pre>
                                                                   </xs:element>
                                                                   <xs:element name="Rettifica" minOccurs="0">
                                                                          use="required"/>
```

— 60 **—**

```
</xs:complexType>
                                                                                                                                                                                                          </ms:complex!ype>
</ms:element>
<ms:element name="UfficioTerritorio" type="xs:string"/>
<ms:element name="Data" type="xs:date"/>
<ms:element name="nGen" type="xs:positiveInteger" minOccurs="0"/>
<ms:element name="Titolo">
<ms:element name="Titolo"></ms:element name="Titolo"><ms:element name="Titolo"></ms:element name="Titolo"><ms:element name="Titolo"></ms:element name="Titolo"></ms:element 
                                                                                                                                                                                                                               use="required"/>
                                                                                                                                                                                                                                                                         </xs:extension>
                                                                                                                                                                                                           </xs:extension>
</xs:simpleContent>
</xs:complexType>
</xs:element>
</xs:element name="SommaGarantita" type="xs:float"/>
<xs:element name="SommaGarantita" type="xs:float"/>
<xs:element name="SoggettoFavore" type="4t:Parte" maxOccurs="unbounded"/>
<xs:element name="SoggettoContro" type="at:Parte" maxOccurs="unbounded"/>
<xs:element name="nonCorrispondenza" type="xs:string" nillable="true">
<xs:annotation>
</xs:annotation>
<
</xs:annotation>
                                                                                                                                                                   </xs:element>
</xs:sequence>
</xs:complexType>
                                                                                                                                                  </xs:element>
                                                                                                                                                <xs:element name="Trascrizioni" nillable="true" minOccurs="0" maxOccurs="unbounded">
                                                                                                                                                                    <xs:annotation>
                                                                                                                                                                                          <xs:documentation>Se elemento nillable si
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              indica l'assenza
 trascrizioni</xs:documentation>
</xs:annotation>
<xs:complexType>
                                                                                                                                                                                        <xs:sequence>
                                                                                                                                                                                                            <xs:element name="Pignoramento" type="xs:boolean"/>
                                                                                                                                                                                                            <xs:element name="Natura">
                                                                                                                                                                                                                                 :element name="Natura">
<xs:simpleType>
    <xs:restriction base="xs:string">
    <xs:enumeration value="Pignoramento"/>
    <xs:enumeration value="Sequestro"/>
    <xs:enumeration value="Sequestro"/>
    <xs:enumeration value="DomandaGjudiziale"/>
    <xs:enumeration value="BecretoAmmConcPreventivo"/
    <xs:enumeration value="BecretoAmmConcPreventivo"/</pre>
                                                                                                                                                                                                                                 </mmorestyle="font-weight: blue;"></mmorestyle="font-weight: blue;"><
                                                                                                                                                  </xs:element
</xs:sequence>
</xs:complexType>
</xs:element>
                                                                                                                            </xs:sequence>
                                                                                                        </xs:complexType>
                                                                                    </xs:element>
<xs:element name="Proprieta" maxOccurs="unbounded">
<xs:annotation>
<xs:appinfo source="http://www.giustizia.it/gl/sgr"/>
                                                                                                         </xs:annotation>
                                                                                                         <xs:complexType>
                                                                                                                            <xs:complexContent>
                                                                                                                                                  <xs:extension base="at:Parte">
                                                                                                                                                                   </xs:extension>
</xs:complexContent>
</xs:complexType>
</xs:element>
                                                                                                                                                                      </xs:sequence>
                                                                                                                                                                      <xs:sequence>
<xs:attribute name="debitore" type="xs:boolean" use="required">
                                                                                                                                                                                        <xs:annotation>
 </xs:extension>
                                                                                    </xs:extension>
</xs:complexContent>
</xs:complexType>
</xs:element>
                                                                  </xs:sequence>
                                            </xs:complexType>
<xs:key name="PK_DATICATASTALI">
<xs:selector xpath="tns:Immobile/tns:CertificazioneAttuale/tns:DatiCatastali"/>
<xs:field xpath="eID"/>
                                             </xs:key>
</xs:keyref name="FK_BENE_RELAZIONE" refer="PK_DATICATASTALI"></xs:keyref name="FK_BENE_RELAZIONE" refer="FK_BENE_RELAZIONE" refer=
```

```
<xs:selector xpath="tns:Proprieta/tns:DirittiReali"/>
<xs:field xpath="@ref"/>
       </xs:keyref>
    </xs:element>
    <xs:element name="DepositoSemplice">
       <xs:annotation>
       <xs:documentation>Deposito Atto semplice</xs:documentation>
</xs:annotation>
       <xs:complexType>
<xs:complexContent:</pre>
               <xs:extension base="pt:AttoProcedimento">
                   <xs:sequence>
                       <xs:element name="deposito">
                           di
                                                                                                         oggetto
                                                                                                                         di
                                                                                                atto
deposito</xs:documentation>
</xs:annotation>
                          <xs:complexType>
<xs:choice>
                              <xs:element ref="evt:depositoRelazioneCTU"/>
<xs:element ref="evt:depositoIntegrazioneCTU"/>
</xs:choice>
                           </xs:complexType>
                       </xs:element>
                   </xs:sequence>
       </xs:sequence
</xs:extension>
</xs:complexContent>
</xs:complexType>
    </xs:element>
    <xs:element name="PeriziaImmobiliare">
       <xs:annotation>
               <xs:extension base="pt:AttoProcedimento">
                   <xs:sequence>
                       .sequence>
cxs:element name="Immobile" maxOccurs="unbounded">
                           <xs:annotation>
<xs:appinfo source="http://www.giustizia.it/gl/sgr"/>
                                      </xs:annotation>
                                  </xs:element>
                                  </xs:element>
<xs:element name="Descrizione" minOccurs="0">
<xs:complexType>
<xs:sequence>
<xs:element name="Caratteristiche" type="xs:string">
<xs:element name="Caratteristiche" type="xs:string">
<xs:annotation>

                                                     <xs:documentation>Caratteristiche ritenute utili nella stima
in forma libera</xs:documentation>
                                                  </xs:annotation>
                                              dell'immobile
                                                                                         costruzione
(decennio) </xs:documentation>
<xs:documentation>Difformita rispetto alla situazione
catastale; in caso di difformità indicarle sinteticamente.
(Se non presente l'elemento il sistema considererà la corrispondenza tra i dati del pignoramento ed i dati
catastali
 </xs:documentation>
                                                  </xs:annotation>
                                             </ri></ri></ri></ri></ri></ri>
                                                            name="PartiComuni" type="xs:string" minOccurs="0"
maxOccurs="unbounded">
                                                 <xs:annotation>
<xs:documentation>Elencazioni
                                                                                              Parti
                                                                                                           comuni
servitù</xs:documentation>
                                                  </xs:annotation>
                                              </xs:element>
                                              <xs:element name="Oneri" minOccurs="0" maxOccurs="unbounded">
                                                 <xs:annotation>
<xs:documentation>Vincoli ed oneri
                                                                                                       (esempio
                                                                                                                    spese
condominali) </xs:documentation>
                                                  </xs:annotation>
                                              </xs:element>

<p
                                          <xs:sequence>
                                              <xs:element name="Provenienza" max@ccurs="unbounded">
                                                 <xs:complexType>
<xs:sequence>
```

— 62 **—**

```
<xs:element name="Atto" type="xs:string">
                                                                                                                                                                            <xs:annotation>
                                                                                                                                                                                      <xs:documentation>Descrizione libera atto
      tipologia di passaggio</xs:documentation>
                                                                                                                                                                           </xs:annotation>
                                                                                                                                  <xs:element name="StatoCivileEsecutato">
                                                                                                                                            <xs:annotation>
                                                                                                                                                       <xs:documentation>Al
     dell'acquisto</xs:documentation>
                                                                                                                                            </xs:annotation>
<xs:simpleType>
<xs:restriction base="xs:string">
                                                                                                                                                               <xs:enumeration value="NonConiugato"/>
<xs:enumeration value="ConiugatoSeparazioneBeni"/>
<xs:enumeration value="ConiugatoComunioneBeni"/>
<xs:reskriction>
   </xs:restriction>
                                                                                                 <xs:element name="RegimeFiscale" minOccurs="0">
                                                                                                            /**Itemetr Hauter Regimer Iscale "minocours"
/*X8:simpleType>
<x8:restriction base="x8:string">
<x8:cnumeration value="IVA"/>
<x8:enumeration value="Registro"/>
                                                                                                                       </xs:restriction>
                                                                                                            </xs:simpleType>
                                                                                                </ms:simpleType>
</ms:element>
<ms:element name="Indagine" minOccurs="0">
<ms:annotation>
<ms:documentation>Indagine Amministrativa</ms:documentation>
</ms:annotation>
<ms:complexType>
<ms:complexType>
<ms:all></ms:ms:documentation>
<ms:all></ms:ms:documentation>
<ms:all></ms:ms:documentation>
<ms:all></ms:ms:documentation>
<ms:all></ms:ms:documentation>
<ms:all></ms:ms:documentation>
<ms:all></ms:ms:documentation>
<ms:all><ms:all><ms:documentation>
<ms:all><ms:documentation>
<ms:all><ms:documentation>
<ms:all><ms:documentation>
<ms:documentation>
<ms:
                                                                                                                               <xs:element name="AnalisiUrbanistica">
                                                                                                                                          <xs:annotation>Analisi urbanistica e verifica
   regolarità. </xs:documentation>
                                                                                                                               </xs:annotation>
</xs:element>
<xs:element name="ConformitaEdilizia">
<xs:element name="ConformitaEdilizia"></xs:annotation>
  <as:documentation>Conformità edilizia: segnalazione di
difformità e certificazione di condonabilità</a>/xs:documentation>
                                                                                                          </xs:element>
                                                                                                <xs:element name="SituazioneOccupazionale" minOccurs="0">
                                                                                                          <xs:complexType>
                                                                                                                    <xs:documentation>descrizione
                                                                                                                                                                                                                                                                               in
                                                                                                                                                                                                                                                                                                                                forma
  libera</xs:documentation>
                                                                                                                                          </xs:annotation>
                                                                                                                              </xs:element>
                                                                                              </xs:annotation>
                                                                </xs:sequence>
</xs:complexType>
</xs:element>
<xs:element name="Proprieta" maxOccurs="unbounded"></xs:element name="
                                                                         <xs:annotation>
                                                                         <xs:appinfo source="http://www.giustizia.it/gl/sgr"/>
</xs:annotation>
                                                                         <p
                                                                                                        <xs:sequence>
                                                                                                                  <xs:element name="DirittiReali" maxOccurs="unbounded">
                                                                                                                           type="xs:int"
use="required"/>
                                                                                                                           </xs:extension>
</xs:complexContent>
</xs:complexType>
```

— 63 **—**

```
</xs:element>
                                       </xs:sequence>
                                       <xs:attribute name="debitore" type="xs:boolean" use="required">
<xs:annotation>
                                   </xs:extension>
                               </xs:complexContent>
                   </xs:complexType>
</xs:element>
</xs:sequence>
               </xs:extension>
           </xs:complexContent>
       </xs:complexType>
<xs:key name="PK_BENE">
<xs:key name="PK_BENE">
<xs:selector xpath="Immobile/DatiCatastali/*"/>
<xs:field xpath="@ID"/>
        </xs:key>
       </xs:key>
<xs:keyref name="FK_BENE_PERIZIA" refer="PK_BENE">
<xs:selector xpath="Proprieta/DirittiReali/*"/>
<xs:field xpath="ref"/>
    <xs:field xpath="fel"/>
</xs:keyref>
</xs:element>
<xs:element name="DepositoRelazioneNotarile">
       <xs:annotation>
            <xs:documentation>Deposito Relazione Notarile ex. art. 569</xs:documentation>
       <xs:sequence>
                       <xs:element ref="relazioneNotarile" minOccurs="0"/>
                   </xs:sequence>
               </r></re></re></pr
        </xs:complexContent>
</xs:complexType>
    </xs:element>
</xs:schema>
```

2.6.18 Prof-siecic-esecuzioni.xsd

```
schemaLocation="./eventi.xsd"/>
                  namespace="http://schemi.processotelematico.giustizia.it/tipi"
                                                                                      schemaLocation="./tipi-
    <xs:import
e.xsd"/>
    e.xsa"/>
<xs:annotation>
<xs:documentation>ATTI DI PROFESSIONISTI E COADIUTORI DEL GIUDICE DELEGATO</xs:documentation>
<xs:documentation>Gli atti qui definiti si riferiscono a procedimenti in essere</xs:documentation>
    </xs:annotation>
    <xs:element name="relazioneNotarile">
       **seannotation>
</xs:annotation>
</xs:annotation>
</xs:annotation>
</xs:annotation>
</xs:annotation>
</xs:annotation>
       <xs:complexType>
          <xs:sequence>
              <xs:element name="Immobile" maxOccurs="unbounded">
                 <xs:complexType>
<xs:sequence>
<xs:element</pre>
                                    name="CertificazioneAttuale">
                           <xs:complexType>
                              <xs:sequence>
                                  <xs:element name="DatiCatastali" type="st:BeneImmobile">
                                     <xs:annotation>
                                  <xs:element name="nonCorrispondenza" type="xs:string" nillable="true">
                                     <xs:annotation>
                                         <xs:documentation>Difformità rispetto alla situazione catastale; in
caso di difformità indicarle sinteticamente.
(Se elemento nillable il sistema considererà la corrispondenza tra i dati del pignoramento ed i dati catastali)</ri>
                                     </xs:annotation>
                                  </xs:element>
                       </xs:elemen
</xs:sequence>
</xs:complexType>
</xs:element>
```

— 64 **—**

```
<xs:element name="PassaggiVentennio" minOccurs="0">
                        <xs:complexType>
                                   <xs:sequence>
                                      <xs:element name="Atto" type="xs:string">
                                         <xs:annotation>
                                            <xs:documentation>Descrizione libera atto e tipologia di
passaggio</xs:documentation>
                                      </xs:annotation>
</xs:element>
<xs:element name="Data" type="xs:date"/>
<xs:element name="Anagrafica" type="at:Parte"/>
                             <xs:annotation>
                                   <xs:documentation>Al momento dell'acquisto</xs:documentation>
                                </xs:annotation>
<xs:simpleType>
<xs:restriction base="xs:string">
<xs:restriction base="xs:string">
<xs:enumeration value="NonConiugato"/>
<xs:enumeration value="ConiugatoSeparazioneBeni"/>
<xs:enumeration value="ConiugatoComunioneBeni"/>
<xs:import
atti.xsd"/>
namespace="http://schemi.processotelematico.giustizia.it/siecic/eventi"
                namespace="http://schemi.processotelematico.giustizia.it/tipi"
                                                                          schemaLocation="./tipi-
      </xs:annotation>
</xs:annotation>
</xs:annotation>

<p
      </xs:annotation
      <xs:complexType>
         <xs:sequence>
                     <xs:element name="CertificazioneAttuale">
                       <xs:complexType>
                          <xs:sequence>
                             <xs:element name="DatiCatastali" type="st:BeneImmobile">

/*Stannotation>

/*Stannotation>

/*Stannotation>

/*Stannotation>

                             </xs:element>
                             <xs:element name="nonCorrispondenza" type="xs:string" nillable="true">
</xs:annotation>
                             </xs:element>
                     <pr
                       <xs:complexType>
                          <xs:sequence>
<xs:element name="Provenienza" maxOccurs="unbounded">
<xs:complexType>
<xs:sequence>
                                      <xs:element name="Atto" type="xs:string">
                                         <xs:annotation>
                                            <xs:documentation>Descrizione libera atto e tipologia di
passaggio</xs:documentation>
                                         </xs:annotation>
                                      </xs:element>
<xs:element name="Data" type="xs:date"/>
<xs:element name="Anagrafica" type="at:Parte"/>
                                   </xs:sequence>
                                </xs:complexType>
                             <xs:element name="StatoCivileEsecutato" minOccurs="0">
```

— 65 **—**

<xs:annotation>

```
<xs:annotation>
<xs:documentation>Al momento dell'acquisto</xs:documentation>
</xs:annotation>
<xs:simpleType>
<xs:restriction base="xs:string">
<xs:enumeration value="NonConiugato"/>
<xs:enumeration value="ConiugatoSeparazioneBeni"/>
<xs:enumeration value="ConiugatoComunioneBeni"/>
<xs:enumeration value="ConiugatoComunioneBeni"/>
                                                    </xs:restriction>
                                       </xs:lestfict
</xs:simpleType>
</xs:element>
</xs:sequence>
                                  </xs:complexType>
                              </xs:element>
                              <xs:element name="Iscrizioni" nillable="true" minOccurs="0" maxOccurs="unbounded">
                                  <xs:annotation>
  <xs:documentation>Se elemento nillable si indica l'assenza
iscrizioni</xs:documentation>
                                  </xs:annotation:
                                  <xs:complexType>
                                       <xs:sequence>
                                           <xs:element name="Specie">
                                                use="required"/>
                                            </xs:complexType>
</xs:element>
<xs:element name="UfficioTerritorio" type="xs:string"/>
<xs:element name="Data" type="xs:date"/>
<xs:element name="nGen" type="xs:positiveInteger"/>
<xs:element name="Patt" type="xs:positiveInteger"/>
<xs:element name="Titolo">
                                                 crement name= fitter /
</sr.complexType>
</sr.simpleContent>
</sr.extension base="xs:string">
</sr.cattribute name="tipologia" type="st:TipologiaTitolo"</pre>
use="required"/>
                                            </xs:extension>
</xs:annotation>
                                       </xs:element>
                                   </ri>
</xs:sequence-
                               </xs:element>
                               </xs:element name="Trascrizioni" nillable="true" minOccurs="0" maxOccurs="unbounded">
<xs:annotation>
                                   <xs:complexType>
                                        <xs:sequence>
                                            <xs:element name="Pignoramento" type="xs:boolean"/>
                                            </xs:simpleType>
                                            </xs:element>
                                            </xs:element>
cxs:element name="AnnotazioneAltriRegistri" type="xs:boolean"/>
cxs:element name="UfficioTerritorio" type="xs:string"/>
cxs:element name="Data" type="xs:positiveInteger"/>
cxs:element name="nGen" type="xs:positiveInteger"/>
cxs:element name="nPart" type="xs:positiveInteger"/>
cxs:element name="SoggetLoFavore" type="at:Parte" maxOccurs="unbounded"/>
cxs:element name="SoggetLoContro" type="at:Parte" maxOccurs="unbounded"/>
                                        </xs:sequence>
```

— 66 **—**

```
</xs:element>
<xs:element name="Proprieta" maxOccurs="unbounded">
                                                                              <xs:complexContent>
                                                                                                              </xs:extension>
                                                                                                                                                 </xs:sequence>
<xs:attribute name="debitore" type="xs:boolean" use="required">
                                                                                                                                              <xs:annotation>
                                                                                                                                                                <xs:documentation>Indica se la parte censita è un debitore, altrimenti
</xs:extension>
                                                                                               </xs:complexContent>
                               </xs:complexType>
</xs:complexType>
</xs:element>
</xs:sequence>
</xs:complexType>
<xs:key name="PK_DATICATASTALI">
</xs:complexType>
<xs:key name="PK_DATICATASTALI">
</xs:complexType>
</
                                                cxs:selector xpath="tns:Immobile/tns:CertificazioneAttuale/tns:DatiCatastali"/>
<xs:field xpath="@ID"/>

<
                                 </xs:kevref>
                 </xs:element>
                 </xs:annotation>
                                 <xs:complexType>
                                                /**comptext/jec

<pr
                                                                                                                <xs:annotation>
     <xs:documentation>Specifica
                                                                                                                                                                                                                                                                                                           tipologia
                                                                                                                                                                                                                                                                                                                                                                                                        atto
                                                                                                                                                                                                                                                                                                                                                                                                                                                      oggetto
deposito</xs:documentation>
                                                                                                                               <xs:appinfo source="http://www.giustizia.it/gl/sqr"/>
                                                                                                              <xs:appinfo source="http://www.glustizia.it/gl/sgr'
</xs:annotation>
<xs:complexType>
<xs:choice>
<xs:element ref="evt:depositoRelazioneCTU"/>
<xs:element ref="evt:depositoIntegrazioneCTU"/>
                                                                                                                                </xs:choice>
                                                                                 </xs:complexType>
</xs:element>
</xs:sequence>
                                                                 </xs:extension
                                                 </xs:complexContent>
                                 </xs:complexType>
                 <//ms:complexType>
</ms:clomplexType>
</ms:element>
<ms:element name="IstanzaProrogaCTU">
<ms:annotation>
<ms:documentation>Istanza di proroga del CTU "Perito Immobiliare"</ms:documentation>
</ms:annotation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/representation></mms/r
                                </xs:extension>
                 </xs:complexContent>
</xs:complexType>
</xs:clement>
</xs:element>
<xs:element name="PeriziaImmobiliare"></xs:element name="Perizi
                                <xs:annotation>
                                                 <xs:documentation>Deposito perizia del CTU "Perito Immobiliare"</xs:documentation>
                                 </xs:annotation>
                                 /xs:complexType>
<xs:complexContent>
<xs:extension base="pt:AttoProcedimento">
                                                                             <xs:sequence>
                                                                                               <xs:element name="Immobile" maxOccurs="unbounded">
                                                                                                               <xs:complexType>
                                                                                                                              <xs:sequence>
<xs:element name="DatiCatastali" type="st:BeneImmobile">
                                                                                                                                                                <xs:annotation>
<xs:appinfo source="http://www.giustizia.it/gl/sgr"/>
```

— 67 **—**

```
</xs:annotation>
                                                                                            </xs:element>
                                                                                                    <xs:element name="Descrizione" minOccurs="0">
in forma libera</xs:documentation>
                                                                                                                          <//scientification:
</selement>
</selement name="EpocaCostruzione">
</selement name="EpocaCostruz
                                                                                                                                                                                                                                                                                              dell'immobile
 (decennio) </xs:documentation>
                                                                                                                                    </xs:annotation>
</xs:documentation>
                                                                                                                          </xs:annotation>
</xs:element>
<xs:element name="PartiComuni" type="xs:string" minOccurs="0"</pre>
 maxOccurs="unbounded">
                                                                                                                                   <xs:annotation>
                                                                                                                                               <xs:documentation>Elencazioni
                                                                                                                                                                                                                                                        Parti
                                                                                                                                                                                                                                                                                            comuni
 servitù</xs:documentation>
                                                                                                                          </xs:annotation>
</xs:element>
<xs:element name="Oneri" minOccurs="0" maxOccurs="unbounded">
                                                                                                                                    <xs:annotation>
                                                                                                                                              <xs:documentation>Vincoli ed oneri (esempio
                                                                                                                                                                                                                                                                                                                    spese
 condominali) </xs:documentation>
                                                                                                                          </xs:annotation>
                                                                                                                </xs:sequence>
                                                                                                      </xs:complexType>
                                                                                            </re>
                                                                                            </as:element.oame="PassaggiVentennio" minOccurs="0">
<as:complexfype>
<as:complexfype>
<as:sequence>
<as:element name="Provenienza" maxOccurs="unbounded"></a>

                                                                                                                                    <xs:complexType>
                                                                                                                                              <xs:sequence>
                                                                                                                                                        <xs:element name="Atto" type="xs:string">
                                                                                                                                                                  <xs:annotation>
     <xs:documentation>Descrizione
                                                                                                                                                                                                                                                                                                         atto
                                                                                                                                                                                                                                                                          libera
tipologia di passaggio</xs:documentation>
                                                                                                                                                                   </xs:annotation>
                                                                                                                                                         </xs:element>
                                                                                                                                                        </xs:element>
<xs:element name="Data" type="xs:date"/>
<xs:element name="Anagrafica" type="at:Parte"/>
                                                                                                                          </xs:element
</xs:sequence>
</xs:complexType>
</xs:element>
                                                                                                                          <xs:element name="StatoCivileEsecutato">
                                                                                                                                    <xs:annotation>
                                                                                                                                               <xs:documentation>Al
                                                                                                                                                                                                                                                                                                                 momento
 dell'acquisto</xs:documentation>
                                                                                                                                   </ms:annotation>
<ms:simpleType>
<ms:restriction base="ms:string">
<ms:restriction value="NonConiugato"/>
<ms:renumeration value="ConiugatoSeparazioneBeni"/>
<ms:restriction>
<ms:restriction>
<ms:restriction>
<ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restricti
                                                                                                                                    </xs:simpleType>
                                                                                                                          </xs:element
                                                                                                                </xs:sequence>
<xs:element name="RegimeFiscale" minOccurs="0">
                                                                                                    </xs:simpleType>
                                                                                           </xs:element>
<xs:element name="Indagine" minOccurs="0">
                                                                                                     <xs:all>
     <xs:element name="AnalisiUrbanistica">
```

— 68 **—**

```
di
 regolarità. </xs:documentation>
                                                                                                        </xs:annotation>
                                                                                               </xs:element>
                                                                                               <xs:element name="ConformitaEdilizia">
<xs:annotation>
                                                                                       </xs:all>
                                                                       </xs.complexType>
</xs:element>
<xs:element name="SituazioneOccupazionale" minOccurs="0">
<xs:complexType>
                                                                                       <xs:sequence>
                                                                                              <xs:element name="Disponibile" type="xs:boolean"/>
<xs:element name="Descrizione" type="xs:string">
                                                                                                       <xs:annotation>
     <xs:documentation>descrizione
                                                                                                                                                                                                               in
                                                                                                                                                                                                                                                  forma
 libera</xs:documentation>
                                                                                              </xs:annotation>
</re>
                                                </xs:element>
                                                <xs:element name="Proprieta" maxOccurs="unbounded">
                                                        <xs:annotation>
                                                        <xs:extension base="at:Parte">
                                                                               <xs:sequence>
                                                                                       :sequence>
<xs:element name="DirittiReali" maxOccurs="unbounded">
<xs:complexType>
<xs:complexContent>
<xs:extension base="st:Diritto">
<xs:attribute name="ref" use="required"/>
<xs:attribute name="lottoProposto"</pre>
                                                                                                                                                                                                                               type="xs:int"
 use="required"/>
                                                                                                               </xs:extension>
                                                                                               </xs:complexContent>
</xs:complexType>
                                                                                       </xs:element>
                                                                               </xs:sequence>
                                                                               <xs:attribute name="debitore" type="xs:boolean" use="required">
 .s:dc

_ato)</xs

_ato)</xs

_ato)</xs

</xs:annot

</xs:attribut

</xs:complexContent>

</xs:complexType>

</xs:sequence>

s:extension>

mplexContr

exTvr
                                                                                       </xs:annotation>
                                                                              </xs:altribute>
                                </xs:extension>
                </xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:key name="PK_BENE">
<xs:selector xpath="Immobile/DatiCatastali/*"/>
<xs:field xpath="@ID"/>
                </xs:rieid xpath="@iD"/>
</xs:key>
<xs:keyref name="FK_BENE_PERIZIA" refer="PK_BENE">
<xs:selector xpath="Proprieta/DirittiReali/*"/>
<xs:field xpath="ref"/>
</xs:keyref>
          </xs:element>
         <xs:element name="DepositoRelazioneNotarile">
                 <xs:annotation>
                 <xs:annotation>Deposito Relazione Notarile ex. art. 569</xs:documentation>
</xs:annotation>
</xs:complexType>
<xs:complexContent>
                                <xs:extension base="pt:AttoProcedimento">
                                       <xs:sequence>
                                               <xs:element ref="relazioneNotarile" minOccurs="0"/>
                        </xs:elemen
</xs:sequence:
</xs:extension>
</xs:complexContent>
                 </xs:complexType>
</mas:element>
<ms:element name="ProgettoDistribuzione">
<ms:annotation>
<ms:documentation>Deposito pro
Contabile"</ms:documentation>
</ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></m
         </xs:element>
                                                                                                                                                     distribuzione del CTU
                                                                                         progetto
                                                                                                                           di
                                                                                                                                                                                                                                             "Perito
```

— 69 **—**

2.6.19 Sentenza.xsd

```
<?xml version="1.0" encoding="UTF-8"?>
 <xs:annotation>
            </xs:annotation>
<xs:element name="SentenzaDefinitiva">
<xs:element name="SentenzaDefinitiva">
<xs:annotation>
<xs:annotation>
<xs:documentation>Atto per il deposito della minuta della sentenza definitiva</xs:documentation>
            </xs:annotation>
            </xs:annotation>
<xs:complexType>
<xs:complexContent>
<xs:extension base="pt:AttoProcedimento">
<xs:extension base="pt:AttoProcedimento">
<xs:esquence>
<xs:element name="dispositivo">

                                       <xs:complexType>
<xs:sequence minOccurs="0">
<xs:element ref="evt:DepositoMinutaSentenzaDefinitiva"/>
                                  <xs:complexType>
                                  </xs:element>
<xs:element ref="pt:PQM" minOccurs="0"/>
                              </xs:sequence>
             </xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>
        </xs:element>
        <xs:element name="SentenzaNonDefinitiva">
            <xs:extension base="pt:AttoProcedimento">
                             <xs:sequence>
<xs:element name="dispositivo">

xs:cement name= trypostro
xs:complexType>
<xs:sequence minOccurs="0">
<xs:sequence minOccurs="0">
</xs:sequence>
</xs:sequence>
</xs:sequence>
</xs:sequence>
                                        </xs:complexType>
                                    </ri>
                                   </xs:element>
<xs:element name="opzioni" minOccurs="0">
<xs:complexType>
<xs:choice>
<xs:choice>
<xs:element ref="evt:OrdinanzaRimessioneCollegio"/>
<xs:group ref="evt:tOrdinanzeComuni"/>
                                             </xs:choice>
                               </ms:index
</ms:scomplexType>
</ms:element>
<ms:element ref="pt:PQM" minOccurs="0"/>
</ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:sequence></ms:seque
                         </xs:extension:
   </xs:extension
</xs:complexContent>
</xs:complexType>
</xs:element>
</xs:schema>
```



2.6.20 Sistema-siecic.xsd

```
<xs:import
base.xsd"/>
cxs:import namespace="http://schemi.processotelematico.giustizia.it/tipi/atti" schemaLocation="./tipi-atti.xsd"/>

<
               <xs:documentation>Origine del riparto calcolato/prodotto</xs:documentation>
          </xs:annotation>
          <xs:restriction base="xs:string"</pre>
<xs:restriction base= As.etring
<xs:enumeration value="simulazione">
<xs:annotation>
<xs:documentation>Simulazione
centralizzato</xs:documentation>
                                                                        generalmente prodotto dal sistema
                                                                                                                                          di
                                                                                                                                                    calcolo
                    </xs:annotation>
               </xs:enumeration>
               <xs:enumeration value="curatore">
sequito
                                                                                                      di
                                                                                                             un
                                                                                                                     deposito
                                                                                                                                      da
                                                                                                                                              parte
                                                                                                                                                          del
               </xs:enumeration>
               <xs:enumeration value="magistrato">
<xs:enumeration value magistrate
<xs:annotation>
<xs:documentation>Piano generato a
magistrato</xs:documentation>
                                                                                      seguito
                                                                                                    di
                                                                                                             un
                                                                                                                     deposito
                                                                                                                                     da
                                                                                                                                             parte
                                                                                                                                                          del
               </xs:annotation>
          </xs:restriction>
      </xs:annotation>
          <xs:complexType>
              <//xs:dequence>
</xs:attribute name="origine" type="OrigineRiparto">
<xs:annotation>
<xs:documentation>Origine del piano</xs:documentation>
                    </xs:annotation>
               </xs:attribute>
     </xs:attributes
</xs:complexType>
</xs:element>
<xs:element name="StatoPassivo">
          <xs:annotation>
<xs:documentation>Elenco dello stato passivo richiesto e verificato</xs:documentation>
          </xs:annotation>
          <xs:sequence>
  <xs:element ref="pt:ModificheAnagrafica"/>
  <xs:element name="Richiesto" minOccurs="0">
                                                 </xs:annotation>
                                                  <xs:complexType>
                                                 </xs:element>
                                            <xs:element name="Depositato" minOccurs="0">
                                                 <xs:annotation>
                                                       <xs:documentation>Lista dei crediti depositati</xs:documentation>
                                                  </xs:annotation>
                                                  </as:ambtation:
</ss:complexType>
</ss:sequence>
</ss:element ref="st:precisazioneCredito" maxOccurs="unbounded"/>
</ss:sequence></ss:equence></ss:equence></ss:eduence></ss:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence></sc:eduence>
```

— 71 -

```
</xs:annotation>
                                                                                                                                                                                                                                                                                                                                                                                     </s/>

</sr:complexType>
</sr:complexT
                                                                                                                                                                                                                                                                                                                                                                                     </xs:complexType>
                                                                                                                                                                                                                                                                                                                                                 </xs:element>
                                                                                                                                                                                                                                                                                                                                                 </xs:elementc>
</xs:element name="DataDeposito" type="xs:date" minOccurs="0"/>
<xs:element name="DataVerifica" type="xs:date" minOccurs="0">
                                                                                                                                                                                                                                                                                                                                                                                   <xs:annotation>
<xs:documentation>Data
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          da
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        della
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             verifica
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          parte
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        del
  giudice</xs:documentation>
                                                                                                                                                                                                                                                                                                                                                                                     </xs:annotation>
                                                                                                                                                                                                                                                                                                                                                 </xs:element>
                                                                                                                                                                                                                                                                                                                                                 </xs:element name="DataEsecutivita" type="xs:date" minOccurs="0"/>
<xs:element name="Motivazioni" type="xs:string" minOccurs="0"></xs:element name="Motivazioni" type="xs:string" minOccurs="0"></xs:element name="DataEsecutivita" type="xs:date" minOccurs="0"/></xs:element name="Motivazioni" type="xs:string" type=
                                                                                                                                                                                                                                                                                                                                                                                   </xs:annotation>
</xs:annotation>
</xs:annotation>
</xs:annotation>
</xs:annotation>
</xs:annotation>
</xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></x
                                                                                                                                                                                                                                                                                                                                                 </xs:element>
                                                                                                                                                                                                                                                                                                          </xs:sequence>
                                                                                                                                                                                              </xs.sequence
</xs.extension>
</xs.complexContent>
</xs.complexType>
</xs:element>
```

2.6.21 tipi-anagrafiche.xsd

```
<?xml version="1.0" encoding="UTF-8"?>
<xs:import
base.xsd"/>
                 <xs:complexType name="Soggetto">
                             </sielement name="codiceriscate" type="bt:codiceris
</science-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype-indexitype
                                  </xs:annotation>
                                </xs:annotation>
<xs:sequence>
<xs:selement name="via" type="xs:string"/>
<xs:element name="cap" type="xs:string"/>
<xs:element name="localita" type="xs:string"/>
<xs:element name="provincia" type="xs:string"/>
<xs:element name="nazione" type="xs:string"/>
<xs:element name="nazione" type="xs:string"/>
</xs:sequence>
</xs:complexType>
<xs:complexType name="Parte">
<xs:complexType name="Parte">
<xs:annotation>
<xs:documentation>Parte del procedimento. Comprende le informazioni minimali necessarie per la
creazione del fascicolo all'interno dei sistemi di cancelleria.</xs:documentation>
                                    </xs:annotation>
</mmodelation>
<mathref{xs:sequence>}
<m
                                                               </xs:annotation>
                                                </xs:element>
</ws:annotation>
</ws:element>
<xs:element name="codiceFiscale" type="bt:CodiceFiscale" minOccurs="0">
<xs:element name="codiceFiscale" type="bt:CodiceFiscale" minOccurs="0">
<xs:annotation>
</xs:annotation>
</ws:annotation>
               </xs:element>
    <xs:element name="indirizzo" type="Indirizzo" minOccurs="0"/>
    <xs:setuence>
    <xs:attribute name="naturaGiuridica" type="bt:NaturaGiuridica" use="required"/>
    <xs:attribute name="ID" type="xs:NMTOKEN" use="required"/>
    </xs:complexType>
    <xs:complexType name="Avvocato">
    <xs:complexType name="Avvocato"
```

— 72 **—**

```
<xs:documentation>Definizione dell'avvocato coinvolto nei procedimenti, comprende le informazioni
minimali per l'aggiornamento delle anagrafiche dei sistemi di cancelleria.
Non sono incluse le informazioni relative ai domicili dell'avvocato, in quanto in questo contesto si
considera il solo indirizzo elettronico, come definito nel D.P.R. 13 febbraio
2001, n. 123.
/xs:documentation>

</
</xs:annotation>
<xs:complexContent>
<xs:extension base="Soggetto">
<xs:sequence>
<xs:element name="domicilio" type="Indirizzo" minOccurs="0">
<xs:annotation>
<xs:documentation>
procedimento</xs:documentation>
</xs:annotation>
</xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:a
                                                                                                                                                                                                                                                                                 legale
                                                                                                                                                                                                                                                                                                                          nel
                                                                                                                                                                                                                                                                                                                                                       contesto
                                                                                                                                                                                                                                                                                                                                                                                                          del
                                               </xs:annotation>
                                      </ws:annotation>
</ws:element>
<xs:element name="indirizzo" type="Indirizzo" minOccurs="0" maxOccurs="unbounded">
<xs:annotation>
<xs:annotation>Indirizzo del legale</xs:documentation>
<xs:appinfo source="http://www.giustizia.it/gl/sgr"/>

</pre
                                                </xs:annotation>
                                       </xs:element>
                   </xs:element>
</xs:sequence>
</xs:extension>
</xs:complexContent>
          </xs:complexType>
         <xs:complexType name="RiferimentoPartecipante">
<xs:annotation>
 </xs:annotation>
                  <xs:attribute name="ref" type="xs:NMTOKEN" use="required"/>
          </xs:complexType>
         </xs:complexType>
<xs:complexType name="RiferimentoParte">
<xs:choice>
<xs:clement name="codiceFiscale" type="bt:CodiceFiscale"/>
<xs:element name="dettagli">
<xs:complexType>
                                      <xs:sequence>
                                              <xs:element name="nome" type="xs:normalizedString"/>
<xs:element name="denominazione" type="xs:normalizedString"/>
                                </xs:sequence>
</xs:complexType>
                          </xs:element>
                  </xs:choice>
          </xs:complexType>
</ms:complexType>
<ms:complexType>
<ms:complexType name="CTU">
<ms:complexType name="CTU"

<ms:complexType name="CTU"

<ms:complexType name="CTU"

<ms:complexType name="CTU"

<ms:complexType name="CTU"

<ms:complexType na
                   </xs:annotation>
                </xs:annotation>
<xs:complexContent>
<xs:extension base="Soggetto">
<xs:sequence>
<xs:element name="indirizzo" type="Indirizzo" minOccurs="0"/>
</xs:sequence>
                         </xs:extension>
         </xs:extension>
</xs:complexContent>
</xs:complexType>
<xs:complexType name="RiferimentoCTU">
<xs:attribute name="codiceFiscale" type="bt:CodiceFiscale" use="required"/>
</xs:complexType>
         <xs:complexType name="RiferimentoSoggetto"
<xs:annotation>
   <as:annotation>
<as:annotation>Riferimento ad un partecipante al procedimento tramite codice fiscale o partita
iva.</as:aocumentation>
</as:annotation></as:annotation></as:annotation></a>
                  <xs:attribute name="codiceFiscale" type="bt:CodiceFiscale" use="required"/>
              /xs:complexType>
  </xs:schema>
 2.6.22 tipi-atti.xsd
<xs:import
schemalocation="./tipi-anagrafiche.xsd"/
<xs:import
schemalocation="./tipi-anagrafiche.xsd"/>
<xs:import
schemalocation="./tipi-anagrafiche.xsd"/>
<xs:import
schemalocation="./tipi-anagrafiche.xsd"/>
```

— 73 **—**

```
<xs:attribute name="ruolo" type="bt:Ruolo" use="required"/>
<xs:attribute name="rito" type="bt:Rito" use="optional"/>
</xs:attributeGroup>
<xs:complexType name="NumeroProcedimento">
             <xs:annotation>
                     <xs:documentation>Numero di un procedimento</xs:documentation>
               </xs:annotation>
              </xs:complexType>
</ms:complexType>
<ms:complexType name="RiferimentoProcedimento">
<ms:complexType name="RiferimentoProcedimento">
<ms:annotation>
<ms:documentation>Riferimento ad un procedimento all'interno del sistema di gestione dei
registri.<ms:documentation>
</ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></
              <xs:sequence>
                   <xs:element name="numero" type="NumeroProcedimento"/>
<xs:element name="anno" type="xs:nonNegativeInteger"/>
              </pre
       </xs:annotation>
              <xs:sequence>
<xs:element name="numero" type="xs:nonNegativeInteger"/>
               <xs:element name="anno" type="xs:nonNegativeInteger"/>
</xs:sequence>
<xs:attribute name="ufficio" type="xs:string" use="optional"/>
       <xs:complexType>
<xs:complexType name="RiferimentoProvvedimento">
<xs:annotation>
        </xs:complexType>

<
              <xs:sequence>
                    <xs:element name="numero" type="xs:nonNegativeInteger"/>
<xs:element name="anno" type="xs:nonNegativeInteger"/>
       <xs:element name="anno" type="xs:nonnegativeInteger"/>
</xs:sequence>
<xs:attribute name="ufficio" type="xs:string" use="optional"/>
</xs:complexType name="FascicoloCollegato">
<xs:complexType name="FascicoloCollegato">
<xs:annotation>
</xs:sequence>

<
               </xs:annotation>
       </xs:complexType>

<
                                                                                                                                                                                                                                                     pagamento tramite
                                                                                                                     per l'identificazione di
                                                                                                                                                                                                                                                                                                                                                       bollettino
              </xs:annotation>
              <xs:simpleContent>
                    xs:simpleContent>
<xs:extension base="bt:Valuta">
<xs:attribute name="agenzia" type="bt:CodiceUfficioPostale" use="required"/>
<xs:attribute name="vcy" type="bt:CodiceVCY" use="required"/>
<xs:attribute name="data" type="xs:date" use="required"/>
</xs:extension>
</x8:extension>
</xs:simpleContent>
</xs:complexType>
<xs:complexType name="MarcheLottoMatica">
<xs:domplexType name="MarcheLottoMatica">
<xs:documentation>
<xs:documentation>Estremi per l'office of the content 
                                                                                                                  per l'dentificazione di pagemento tramite marca da
                                                                                                                                                                                                                                                                                                                                                                         bollo
              </xs:annotation>

<
                     </xs:extension>
  </xs:simpleContent>
  </xs:complexType>
</xs:element>
               </xs:sequence>
       </xs:complexType>
       <xs:complexType name="ModelloF23">
              <xs:annotation>
```

— 74 **—**

```
<xs:documentation>Estremi per l'identificazione/qualificazione del pagamento tramite modello

</xs:extension>
</xs:extension>
</xs:complexType>
<xs:complexType name="RiferimentoDocumentale" mixed="true">
<xs:annotation>
<xs:documentation>
<xs:documentation>Il riferimento documentale e' un elemento che puo' essere fornito in se istanza del tipo base, oppure strutturato se istanza dei tipi derivati</xs:documentation>
</xs:annotation>
</xs:complexType name="AttoProcedimento" abstract="true">
<xs:complexType name="AttoProcedimento" abstract="true">
<xs:documentation>
<xs:documentation>
<xs:documentation>
<xs:annotation>
<xs:annotation>
</xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:an
                               </xs:extension>
                                                                                                                                                                                                                                                                                                                                                                  essere fornito in forma testuale,
                      </xs:annotation>
                    </xs:element>
  <xs:element name="riferimento" type="RiferimentoDocumentale" minOccurs="0" maxOccurs="unbounded"/>
  </xs:esequence>
  </xs:complexType>
  <xs:complexType name="Articolo">
   <xs:complexType name="Articolo">
   <xs:simpleContent>
  </xs:simpleContent></xs:complexType name="Articolo">
   <xs:complexType name="Articolo">
   <xs:simpleContent>
  <xs:complexType name="Articolo">
   <xs:complexType name="Ar
                              xs:simpleconcents
<xs:extension base="xs:nonNegativeInteger">
<xs:attribute name="sottoNumerazione" type="xs:string" use="optional"/>
                                </r></re></re></pr
              </xs:extension>
</xs:simpleContent>
</xs:complexType>
<xs:complexType name="RiferimentoNormativo" mixed="true">
<xs:annotation>
</xs:annotation>
                                 <xs:documentation>Riferimento a documentazione normativa.</xs:documentation>
                       <xs:element name="RiferimentoLegge">
                                                           <xs:complexType>
                                                                   ks:complexType>
<xs:complexType>
<xs:clement name="numero" type="xs:string"/>
<xs:clement name="anno" type="xs:nonNegativeInteger"/>
<xs:clement name="articolo" type="Articolo" minOccurs="0"/>
<xs:clement name="allegato" type="xs:string" minOccurs="0"/>

                                                                      </xs:sequence>
                                                             </xs:complexType>
                                                   </xs:complexType>
</xs:element name="RiferimentoCodici">
<xs:element name="RiferimentoCodici">
<xs:complexType>
<xs:sequence>
<xs:element name="articolo" type="Articolo"/>
<xs:element name="comma" type="xs:string" minOccurs="0"/>
</xs:element name="comma" type="xs:string" minOccurs="0"/></xs:element 
                                                                      </xs:sequence>
                                                                     <xs:attribute name="codice" use="optional" default="civile">
                                                                                </xs:restriction>
                                                    </xs:choice>
                                  </xs:extension>
               </xs:complexContent>
</xs:complexType>
<xs:complexType name="Rivista">
<xs:annotation>
                                  <xs:documentation>Definizione della rivista per i riferimenti alla documentazione</xs:documentation>
                         </r></r></re></re></re>
                         </xs:simpleContent:
                </xs:complexType>
                <xs:complexType name="RiferimentoGiurisprudenziale" mixed="true">
     <xs:donpotation>
<xs:annotation>
<xs:documentation>Riferimento a documentazione giurisprudenziale, provvedimenti (sentenze pubblicata)
o atti legati a procedimenti</xs:documentation>
</xs:annotation>
                       </xs:annocation>
<xs:complexContent mixed="true">
    <xs:extension base="RiferimentoDocumentale")</pre>
                                            <xs:choice>
                                                     </xs:sequence>
                                                              </xs:complexType>
```

— 75 **—**

```
</xs:element>
<xs:element name="RiferimentoAtto">
<xs:complexType>
                                       <xs:sequence>
                                             xs:sequence>
<xs:element name="fascicolo" type="RiferimentoFascicolo"/>
<xs:element name="rivista" type="Rivista" minOccurs="0"/>
                              </xs:choice>
                       </xs:cnoice>
<xs:attribute name="relazioneInterpretativa" type="bt:TipoRelazioneInterpretativa" use="optional"/>
<xs:attribute name="ruolo" type="bt:Ruolo" use="optional"/>
            </xs:extension>
</xs:complexContent>
       </xs:complexType>
      <xs:complexType name="PQM">
           <xs:annotation>
                  s:annotation>
<xs:documentation>P.Q.M. presente negli atti del magistrato</xs:documentation>
           </xs:documentationsF.Q.M. present
</xs:annotations
<xs:simpleContent>
</xs:simpleContent>
       </xs:complexType>
     </xs:complexType name="Domanda">
<xs:complexType name="Domanda">
<xs:complexType name="Domanda">
<xs:documentation>
<xs:documentation>
</xs:annotation>
<xs:simpleContent>
<xs:simpleContent>
                 <xs:extension base="xs:string"/>
            </xs:simpleContent>
      </xs:annotation>
             <xs:sequence>
  <xs:element name="destinazione">
<xs:complexType>
<xs:attributeGroup ref="RegistroTelematico"/>
                 specifico.</xs:documentation>
                  ico./xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="riferimento" type="RiferimentoDocumentale" minOccurs="0" maxOccurs="unbounded">
<xs:element name="riferimento" type="RiferimentoDocumentale" minOccurs="0" maxOccurs="unbounded">
<xs:documentation>
<xs:documentation>

                        </xs:annotation>
</ri>
                         </xs:annotation>
</xs:element>
<xs:element name="ContributoUnificato" type="ContributoUnificato" minOccurs="0">
<xs:annotation>
<xs:annotation>Valore del contributo unificato esteso comprensivo anche dei dati di pagamento.
L'assenza dell'elemento specifica l'esenzione del pagamento</xs:documentation>
</xs:annotation></xs:annotation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documenta
                   </xs:element>
                   </xs:element>
       </xs:element>
<xs:element ref="domanda" minOccurs="0"/>
</xs:sequence>
</xs:complexType name="AnagraficaProcedimento">
<xs:complexType name="AnagraficaProcedimento">
<xs:complexType name="AnagraficaProcedimento">
<xs:complexType name="AnagraficaProcedimento">
<xs:complexType name="AnagraficaProcedimento">
<xs:complexType name="AnagraficaProcedimento">
</xs:complexType name="AnagraficaProcedimento">
</xs:co
                   s:annotation>
<xs:documentation>Dati anagrafici relativi al procedimento da iscrivere</xs:documentation>
             </xs:annotation>
             </as:amnotation>
<as:sequence>
<as:element name="Partecipanti">
<as:annotation>
<as:documentation>Parti in causa</as:documentation></a>
                          </xs:annotation>
                         <xs:complexType>
                              introduce il procedimento.
cenzioso. Il primo elemento e
                                                                                                                                                                                                                                                                                      Ad
                                                                                                                                                                                                                                                                                                            esempio
considerato
                                           </xs:annotation>
                                     </xs:element>
                                      <
```

— 76 —

```
alla causa. Ad
                                                                                                                                                                     in
                                                                                                                               esempio
                                                                                                                                                  chiamato
                                                               partecipanti
                        <xs:documentation>Altri
</xs:complexType
         </xs:element>
         <xs:element ref="Soggetti"/>
l'anagrafica del fascicolo</xs:documentation>
</xs:annotation>
<xs:sequence>
<xs:element name="Partecipanti">
<xs:annotation>
<xs:documentation>
<xs:documentation>Parti che si costituiscono nel procedimento</xs:documentation>
            </xs:annotation>
            </xs:annotation>
<as:complexType>
<xs:cemplexType>
<xs:sequence>
<as:element name="Parte" type="at:Parte" maxOccurs="unbounded"/>
<as:element name="Chiamato" type="at:Parte" minOccurs="0" maxOccurs="unbounded"/>
</as:sequence>
</as:element name="Chiamato" type="at:Parte" minOccurs="0" maxOccurs="unbounded"/></a>
             </xs:complexType>

/xs:element ref="Soggetti"/>

      <xs:annotation>
         «xs:documentation»Indicazione dei dati identificativi procedimento da riassumere
      </xs:annotation>
        </xs:sequence>
    </xs:complexType>
    <xs:all>
         <xs:element name="Importo":</pre>
            <xs:complexType>
               </xs:complexType>
         </xs:complexType>
</xs:element>
<xs:element name="EstremiPagamento" minOccurs="0">
<xs:complexType>
<xs:complexType>
<xs:choice>
<xs:element name="LottoMatica" type="MarcheLottoMatica">
                      <xs:annotation>
<xs:documentation>Marche
                                                                                                      utilizzate
                                                                                                                                          il
                                                                                                                                                            pagamento
                                                                    da
dell'importo</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="BollettinoPostale" type="BollettinoPostale">
                      <xs:annotation>
<xs:documentation>Identificazione del bollettino postale con l'importo pagato del contributo
unificato.</xs:documentation>
                   /xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="ModelloF23" type="ModelloF23">
<xs:elemontation>
<xs:annotation>
<xs:documentation>Identificatione del pagamento tramite modello F23</xs:documentation>
                       </xs:annotation>
          </xs:almota
</xs:element>
</xs:choice>
</xs:complexType>
</xs:element>
       </xs:all>
</xs:all>
</xs:complexType>
<xs:complexType name="GradoPrecedente">
<xs:complexType name="GradoPrecedente">
<xs:annotation>
<xs:annotation>
<xs:documentation>Informazioni relative ad un procedimento iscritto al grado precedente. Utilizzato
per l'iscrizione di cause in appello</xs:documentation>
        </xs:annotation>
       </xs:sequence>
<xs:attribute name="dataProvvedimento" type="xs:date" use="optional"/>
<xs:attribute name="dataArrivo" type="xs:date" use="optional"/>
<xs:attribute name="grado" type="bt:GradoGiudizio" use="optional"/>
</xs:complexType>
<xs:element name="AnagraficaProcedimento" type="AnagraficaProcedimento">
</xs:complexType>
      <xs:annotation>
<xs:documentation>Anagrafica delle parti e loro difensori</xs:documentation>
       </xs:annotation>
<xs:key name="PK_PARTECIPANTI"</pre>
          <xs:selector xpath="pt:Partecipanti/*"/>
```

— 77 —

```
<xs:field xpath="@ID"/>
              <xs:IEID xpath= @ID />
</xs:key>
<xs:key name="PK PARTE">
<xs:selector xpath="pt:Partecipanti/pt:Parte"/>
<xs:field xpath="@ID"/>
                 </xs:key>
                <xs:key name="PK_CONTROPARTE":</pre>
                     <xs:selector xpath="pt:Partecipanti/pt:ControParte"/>
<xs:sfield xpath="@ID"/>

               <xs:lleid Apach= @ID />
</xs:key>
<xs:key name="PK_ALTRO">
<xs:selector xpath="pt:Partecipanti/pt:Altro"/>
<xs:field xpath="@ID"/>
                </xs:key>
<xs:key name="PK_AVVOCATO">
<xs:key name="PK_AVVOCATO">
<xs:selector xpath="pt:Soggetti/pt:Avvocato"/>
<xs:field xpath="at:codiceFiscale"/>
               <Xs::IeId Apach= at:SodeCtribete //
(/xs::unique>
<Xs::keyref name="FK_PARTE_AVVOCATO" refer="PK_PARTECIPANTI">
<Xs::keyref name="FK_PARTE_AVVOCATO" refer="PK_PARTECIPANTI">
<Xs::selector xpath="pt:Soggetti/pt:Avvocato/at:parteRappresentata"/>
<xs::field xpath="@ref"/>
                 </xs:keyref>
</xs:keyTet>
</xs:element>
<xs:element>
<xs:element name="domanda" type="Domanda">
<xs:annotation>
<xs:documentation>Testo della domanda o delle conclusioni, come riportate nell'atto di
parte</xs:documentation>
                </xs:annotation>
         </xs:element>
         <xs:element name="PQM" type="PQM">
                </xs:element>
         <xs:element name="ModificheAnagrafica" type="AnagraficaCostituzione">
                <xs:annotation>
<xs:annotation>
<xs:documentation>Farti che
l'anagrafica</xs:documentation>
</xs:annotation>
<xs:key name="FK_PARTE_MODIFICHE"></xs:key name="FK_PARTE_
                                                                                                                                                                                                                                                                                              cui
                                                                                                                                                                               costituiscono
                                                                                                                                                                                                                                                                                                                          viene
                                                                                                                                                                                                                                                                                                                                                                       modificata
                                                                                                                                                    si
                      <xs:selector xpath="pt:Partecipanti/*"/>
<xs:field xpath="@ID"/>
                </ms:Key>
</ms:Key>
<ms:unique name="AK_PARTE_MODIFICHE">
<ms:selector xpath="pt:Fartecipanti/*"/>
<ms:field xpath="at:codiceFiscale"/>
        </xs:annotation>
</xs:annotation>
</xs:complexType>
<xs:sequence>
<xs:element name="Attore" type="at:Parte" maxOccurs="unbounded">
<xs:annotation>
<xs:documentation>Attore/Ricorrente/Appellante coinvolto nella causa. Il primo elemento e'
considerato il principale.</xs:documentation>
</xs:annotation>
</xs:annotation>
</xs:annotation></xs:annotation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentatio
                                </xs:element>
                                 <xs:element name="Convenuto" type="at:Parte" maxOccurs="unbounded">
 </xs:annotation>
                               </xs:element>
                                </xs:element>
<xs:element name="Chiamato" type="at:Parte" minOccurs="0" maxOccurs="unbounded">
<xs:annotation>
<xs:documentation>Chiamato in causa</xs:documentation>
</xs:annotation></xs:annotation>
                                 </xs:element>
                         </xs:sequence:
         </xs:sequence>
</xs:complexType>
</xs:element>
<xs:element name="Soggetti">
<xs:annotation>
<xs:documentation>Difensori delle parti.</xs:documentation>
                 </xs:annotation>
 </xs:element>
```

— 78 —

```
 </xs:sequence>
  </xs:complexType>
  </xs:element pame="Domicilio" type="at:Indirizzo">
    <xs:element name="Domicilio" type="at:Indirizzo">
    <xs:annotation>
    <xs:documentation>Domicilio del legale depositante/rappresentante</xs:documentation>
    </xs:annotation>
  </xs:element>
  </xs:element>
  </xs:chema></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:document
```

2.6.23 tipi-base.xsd

```
xmlns="http://schemi.processotelematico.giustizia.it/tipi"
                                                                                                                                                                                                                    elementFormDefault="qualified"
     <xs::nclude schemaLocation="./tipl-enum.xsd"/>
<xs:annotation>
<xs:documentation>Tipi primitivi utilizzati nella definizione degli schemi</xs:documentation>
</xs:annotation>
<xs:simpleType name="Valuta">
<xs:simpleType name="Valuta">
<xs:annotation>
                 s:ammodation>

/s:ammodation>
Formato numerico accettato per l'indicazione di tutti gli importi
/rs:documentation>
           <xs:documentation>rormato numerico accettato
</xs:anotation>
<xs:restriction base="xs:float">
<xs:whiteSpace value="collapse"/>
<xs:pattern value="\p[Nd]*(\.\p[Nd]{2,2})?"/>
</xs:restriction>
      </xs:simpleType>
      <xs:simpleType name="Percentuale">
           <xs:annotation>
           </xs:restriction>
</xs:restriction>
</xs:impleTypec
<xs:simpleType name="CodiceFiscale">
<xs:simpleType name="CodiceFiscale">
<xs:annotation>
<xs:documentation>Codice fiscale, utilizzato per definire ed all'occorrenza identificare univocamente
un soggetto coinvolto nel procedimento.</xs:documentation>
           </xs:annotation>
           <xs:restriction base="xs:string":</pre>
                <xs:whiteSpace value="collapse"</pre>
      <xs:simpleType name="CodiceUfficioPostale">
           <xs:annotation>
                 siamblation>
<xs:documentation>Codice idenitificativo dell'ufficio postale, utilizzato per l'dentificazione di di
<xs:documentation>Codice identificat
bollettini di pagamento</xs:documentation>
</xs:annotation>
<xs:restriction base="xs:string">
<xs:pattern value="\d{2,2}\\d{3,3}"/>
</xs:restriction>
    </ms:restriction>
</ms:simpleType>
<ms:simpleType name="CodiceVCY">
<ms:simpleType name="CodiceVCY">
<ms:annotation>
<ms:annotation>
<ms:annotation>
<ms:restriction base="xs:string">
<ms:restriction base="xs:string">
<ms:restriction base="\d{4,4}\"/>
</ms:restriction>
</ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms:restriction></ms

<p
           </xs:annotation>
<!-- per la codifica aggiornata si veda il fi
http://www.processotelematico.giustizia.it/pdapublic/resources/file/XSD/
Fsempio.
                                                                                                                                                                                                                                                              all'indirizzo
                                                                                                                                                                                                                    tipi-base.xsd
                                                                                                                                                                                                file
                    </xs:enumeration>
      <xs:simpleType name="Ruolo">
    <xs:annotation>
    <xs:documentation>Ruoli di iscrizione della causa o dell'atto</xs:documentation>
           </xs:annotation>
           <xs:restriction base="xs:string"</pre>
               xs:restriction base="xs:string">
xs:enumeration value="Speciale"/>
<xs:enumeration value="Contenzioso"/>
<xs:enumeration value="Lavoro"/>
<xs:enumeration value="Agraria"/>
<xs:enumeration value="Nagraria"/>
<xs:enumeration value="Secuzionicivili"/>
<xs:enumeration value="EspropriazioniImmobiliari"/>
<xs:enumeration value="EspropriazioniImmobiliari"/>

           </xs:restriction>
      </xs:simpleType>
```



```
<xs:simpleType name="Rito">
           <xs:annotation>
                       <xs:documentation>Riti validi per l'indentificazione del registro telematico</xs:documentation>
           </xs:annotation>
             </xs:annotation>
<xs::estriction base="xs:string">
<xs::enumeration value="PreFallimentare">
<xs::annotation>
<xs::documentation>Rito prefallimentare nelle procedure concorsuali</xs:documentation>
</xs:annotation>
                       </xs:enumeration>
                       </as:enumerations
<as:enumeration value="Fallimentare">
<as:enumeration value="Fallimentare">
<as:enumeration>
<as:enumentation>
<as:enumentation>
<as:enumeration>
<a>:enumeration>
<as:enumeration>
<a>:enumeration>
<a>:enu
                         </xs:enumeration>
                       <xs:enumeration value="NuovoFallimentare">
                                  <xs:annotation>
                      <xs:annotation>
    </xs:annotation>
    </xs:annotation>
</xs:enumeration>
<xs:enumeration value="ConcordatoPreventivo">
    <xs:enumeration>
</xs:enumeration></xs:enumeration>
                                               <xs:documentation/>
                                     </xs:annotation>
                         <pr
                                     </xs:annotation>
                          </xs:annotation>
</xs:enumeration value="AmministrazioneControllata">
<xs:enumeration value="AmministrazioneControllata">
<xs:annotation>
<xs:documentation/>
</xs:annotation>
                         </xs:enumeration>
<xs:enumeration value="LiquidazioneCoattaAmministrativa">
<xs:annotation>
<xs:documentation/>
</xs:annotation>
</xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:ann
                          </xs:enumeration>
                               :/xs:enumeration>
                          <xs:enumeration value="AmministrazioneGrandiImprese">
                                     <xs:annotation>
                                                  <xs:documentation>Amministrazione Straordinaria delle Grandi Imprese</xs:documentation>
                          <xs:documentation>Amminintstrazione Straordine
</xs:annotation>
</xs:enumeration>
<xs:enumeration value="AmministrazioneMarzano"></xs:enumeration value="AmministrazioneMarzano"></xs:enumeration value="AmministrazioneMarzano"></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:docume
                                     <xs:annotation>
                                                  <xs:documentation>Amministrazione Straordinaria Legge Marzano</xs:documentation>
                                      </xs:annotation>
                           /xs:enumeration value="Ristrutturazione">
<xs:enumeration value="Ristrutturazione">
<xs:annotation>
<xs:documentation>Accordi di ristrutturazione</xs:documentation>
                                       </xs:annotation>
                                 /xs:enumeration>
                          </xs:enumeration value="Cassazione">
<xs:enumeration value="Cassazione">
<xs:annotation>
<xs:documentation>Ricorsi in cassazione</xs:documentation>
</xs:annotation>
                           </xs:enumeration>
               </xs:restriction>
  </ms:restriction>
</ms:simpleType>
<ms:simpleType name="GradoGiudizio">
<ms:simpleType name="GradoGiudizio">
<ms:restriction base="xs:string">
<ms:enumeration value="Primo"/>
<ms:enumeration value="Secondo"/>
<ms:enumeration value="SeguitoGiudizio"/>
<ms:enumeration value="AttoStraniero"/>
<ms:enumeration value="AttoStraniero"/>
</ms:mstriction>
</ms
  </xs:annotation>
                 </xs:annotation>
</xs:restriction base="xs:string">
<xs:enumeration value="Ordinanza"/>
<xs:enumeration value="Decreto"/>
<xs:enumeration value="Provvedimento"/>
                 </xs:restriction>
     </xs:simpleType>
     </xs:simpleType>
<xs:simpleType name="TipoRelazioneInterpretativa">
<xs:annotation>
<xs:documentation>Relazione interpretativa legata al riferimento documentale</xs:documentation>
</xs:nonotation>
</xs:restriction base="xs:string">
<xs:restriction base="xs:string">
</xs:restriction base="xs
                 <xs:restriction base="xs:string">
    <xs:enumeration value="Conformita"/>
    <xs:enumeration value="Difformita"/>
    <xs:enumeration value="Distinzione"/>
    </xs:restriction>
    xs.simpl=Type>
      </xs:simpleType>
<xs:simpleType name="NaturaGiuridica">
                 <xs:annotation>
                              s:annotation>
<xs:documentation>Natura giuridica della parti di un procedimento</xs:documentation>
                 <xs:documentation>Natura girridica della parti di un procedi
</xs:anontation>
<xs:restriction base="xs:string">
<xs:enumeration value="ISC">
<xs:anontation>
<xs:documentation>Istituto di Credito</xs:documentation>
```

— 80 —

```
</xs:annotation>
</xs:enumeration>
<xs:enumeration value="NA">
              <xs:annotation>
                         <xs:documentation>Non specificata</xs:documentation>
              </xs:annotation>
     </xs:annotation>
</xs:enumeration>
<xs:enumeration value="SOC">
<xs:annotation>
<xs:documentation>Societa'</xs:documentation>
</xs:annotation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation
     </xs:enumeration>
     </as:enumeration
value="COM">
<xs:enumeration value="COM">
<xs:annotation>
<xs:documentation>Comitato</xs:documentation>
</xs:annotation></xs:annotation>
      </xs:enumeration>
     <xs:enumeration value="PGI">
               <xs:annotation>
    <xs:annotation>
<xs:annotation>Persona giuridica</xs:documentation>
</xs:annotation>
</xs:enumeration>
<xs:enumeration value="CON">
<xs:annotation>
                           <xs:documentation>Consorzio</xs:documentation>
                 </xs:annotation>
      </pr
                  </xs:annotation>
       </xs:annotation>
</xs:enumeration value="CND">
<xs:enumeration value="CND">
<xs:annotation>
</xs:documentation>Condominio</xs:documentation>
</xs:annotation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></x
       </xs:enumeration>
      </xs:enumeration
<xs:enumeration value="COP">
<xs:annotation>
<xs:documentation>Cooperativa</xs:documentation>
</xs:annotation>
</xs:enumeration>
<xs:enumeration value="EIS">
</xs:enumeration value="EIS"
</xs:enumeration value="EIS"
</xs:enumeration value="EIS"
</xs:enumeration value="EIS"
</xs:enumeration value="EIS"
</xs:enumer
                 <xs:annotation>
      <xs:annotation>
<xs:documentation>Ente religioso</xs:documentation>
</xs:annotation>
</xs:enumeration>
<xs:enumeration value="SOP">
<xs:annotation></xs:annotation>
                            <xs:documentation>Societa' di persone</xs:documentation>
                  </xs:annotation>
         </
                   </xs:annotation>
          </ri></ri>/xs:enumeration>
       </xs:enumeration value="ENP">
<xs:enumeration value="ENP">
<xs:annotation>
<xs:documentation>Ente pubblico</xs:documentation>
</xs:annotation>
         </xs:enumeration>
         <xs:enumeration value="EDG">
                  <xs:annotation>
       <xs:almotation>
<xs:documentation>Enti di gestione</xs:documentation>
</xs:annotation>
</xs:enumeration>
<xs:enumeration value="PAS">
                  <xs:annotation>
                             <xs:documentation>Partito o sindacato</xs:documentation>
       </xs:annotation>

<
                     </xs:annotation>
          </xs:enumeration>
         </xs:enumeration>
          <xs:enumeration value="SOP">
       <xs:annotation>
                               <xs:documentation>Pubblica amministrazione</xs:documentation>
                    </xs:annotation:
</xs:enumeration>
</xs:restriction>
```

— 81 –

```
</xs:simpleType>
<xs:complexType name="RiferimentoAllegato">
<xs:complexType name="RiferimentoAllegato">
<xs:annotation>
<xs:documentation>Rigerimento ad un allegato depositato contestualmente all'atto
principale</xs:documentation>
</xs:annotation>
</xs:antribute name="id" type="xs:NMTOKEN" use="required"/>
</xs:complexType>
</xs:schema>
```

2.6.24 tipi-base-siecic.xsd

```
<?xml version="1.0" encoding="UTF-8"?>
                                                      xmlns="http://schemi.processotelematico.giustizia.it/siecic/tipibase"
schemaLocation="./tipi-
<xs:complexType>
              ks:complexType>
<xs:sequence>
<xs:sequence>
<xs:element name="numero" type="xs:positiveInteger"/>
<xs:element name="anno" type="xs:positiveInteger"/>
<xs:element name="dataIscrizione" type="xs:date"/>
<xs:element name="importo" type="bt:Valuta"/>
               </xs:sequence>
      </ra>

    </xs:attribute indus= tipologi.
</xs:complexType>
<xs:complexType name="Titolo">
<xs:annotation>
<xs:annotation>
<xs:documentation>Informazioni per un
debitori</xs:documentation>
</xs:annotation>
<xs:sequence>
<xs:sequence>
<xs:sequence>
                                                                                                                                                   più
                                                                      titolo
                                                                                    di credito vantato verso uno o
         <xs:choice>
           xs:cnotce>
<xs:element name="titoloEsecutivo" type="TitoloEsecutivo"/>
<xs:element name="titoloNonEsecutivo">
              cxs:complexType>
</xs:attribute name="tipologia" type="TipologiaTitoloNonEsecutivo" use="required"/>
</xs:complexType>
            </xs:element>
          </xs:choice>
         <xs:element ref="debitore" maxOccurs="unbounded">
          </xs:annotation>
  <xs:documentation>
  <xs:documentation>
  </xs:annotation>
</xs:documentation>
</xs:element>
       </xs:sequence>
    </xs:complexType>
<xs:complexType name="Credito">
<xs:annotation>
<xs:annotation>
<xs:documentation>
<xs:documentation>
<xs:documentation>
<xs:complexContent>
         <xs:extension base="CreditoBase">
            <xs:sequence>
               </xs:sequence>
          </xs:extension>
    </xs:extensions
</xs:complexContent>
</xs:complexType>
<xs:complexType name="Diritto">
<xs:annotation>
<xs:documentation>Rappresentazione del diritto

                                                                                                                                        mobile
                                                                                                                           bene
                                                                                        vantabile su
                                                                                                                  un
 immobile</xs:documentation>
       </xs:annotation>
       xs:attibute name= state tast= options
<xs:simpleType>
<xs:restriction base="xs:string">
<xs:enumeration value="Inventariato"/>
<xs:enumeration value="InventariatoTerzo"/>
```

— 82 **—**

```
</ms:restriction>
</ms:simpleType>
</ms:attribute>
<ms:attribute name="stima" type="bt:Valuta"/>
                                                     </xs:extension>
                                    </xs:simpleContent>
</xs:snmpleContent>
</xs:compleXType>
<xs:complexType name="DatiCatastali">
<xs:annotation>
<xs:documentation>Dati necessa
immobile</xs:documentation>
</xs:annotation>
</xs:annotation>
                                                                                                                                                                                                                                                                                 necessari per
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 l'identificazione
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        catastale
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                di
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           un
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        bene
                                  <xs:all>
                                                  </xs:annotation>
                                    </xs:annotation>
<xs:sequence>
<xs:element name="descrizione" type="xs:string">
<xs:annotation>
<xs:documentation>Descrizione del bene</xs:documentation>
</xs:annotation>
                                                       </xs:element>
                                                   </xs:element>
</xs:element name="indirizzo" type="at:Indirizzo"/>
<xs:element name="catasto">
<xs:annotation>
<xs:annotation>Tipologia di catasto: urbano / terreni</xs:documentation>
</xs:annotation>
                                                                       </xs:annotation>
<xs:simpleType>
<xs:restriction base="xs:string">
<xs:enumeration value="NCEU">
<xs:annotation>
<xs:documentation>Nuovo Catasto Edilizio Urbano</xs:documentation>
</xs:annotation>
</xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs
                                                                                                           </xs:enumeration>
                                                                                                         <xs:enumeration value="NCT">
                                                                                                                         <xs:annotation>
                                                                                                             <xs:documentation>Nuovo Catasto Terreni</xs:documentation>
</xs:annotation>
</xs:enumeration>
                                                                                          </xs:restriction>
                                                                           </xs:simpleType>
                                                   </xs:slmple!rype>
</xs:element>
<xs:choice>
<xs:element name="datiCatastali" type="DatiCatastali" maxOccurs="unbounded"/>
<xs:element name="datiDenuncia">
<xs:complexType>
                                                                                                         <xs:sequence>
                                                                                                                         <xs:element name="tipologia">
                                                                                                                                          Ks:element name="tipologia">
<xs:simpleType>
<xs:restriction base="xs:string">
<xs:enumeration value="P">
<xs:annotation>
<xs:documentation>Protocollo</xs:documentation>
</xs:annotation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documen
                                                                                                                                                                             </ws:annotation>
</ws:enumeration value="S">
<xs:enumeration value="S">
<xs:annotation>
<xs:documentation>Scheda</xs:documentation>
</xs:annotation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documen
                                                                                                                                                                                   </xs:enumeration>
                                                                                                                                                                                 <xs:enumeration value="V">
                                                                                                                                                                                 </xs:enumeration>
<xs:documentation>
<xs:documentation>
</xs:annotation>
</xs:enumeration>
</xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumera
                                                                                                                                                               </xs:restriction>
                                                                                                                           </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="numero" type="xs:int"/>
<xs:element name="anno" type="xs:int"/>
<xs:element name="data" type="xs:date"/>
                                                                                                           </xs:sequence>

<
                                                                                          <xs:documentation>Classe / tipologia del bene</xs:documentation>
                                                                       </xs:annotation>
                                                                       </xs:annotation>
<xs:complexType>
<xs:simpleContent>
<xs:extension base="TipologiaClasseImmobiliare">
<xs:extension base="TipologiaClasseImmobiliare">
<xs:extension>
<xs:extension>
</xs:extension>
</xs
                                                                                          </xs:simpleContent>
                                                                           </xs:complexType>
                                                       </r></r></re></re>
                                                       <xs:choice minOccurs="0">
```

— 83 –

```
<xs:sequence>
  <xs:annotation>
   <xs:documentation>Informazioni specifiche per accatastamenti "urbani"</xs:documentation>
          <xs:documentation>Information1 specifiche pe.
</xs:annotation>
<xs:element name="edificio" type="xs:string"/>
<xs:element name="scala" type="xs:string"/>
<xs:element name="interno" type="xs:string"/>
<xs:element name="piano" type="xs:string"/>
<xs:element name="vani" type="xs:int"/>
</xs:elemento-</pre>
         </xs:sequence>
        <xs:sequence>
          xs:ssmpleconcent/
<xs:extension base="xs:double">
<xs:attribute name="unitamisura" type="UnitaMisuraSuperficie" use="required"/>
                 </xs:extension>
          </xs:extensions
</xs:simpleContent>
</xs:complexType>
</xs:element>
         </xs:sequence>
</xs:choice>
  <xs:element name="riferimento" type="xs:string" minOccurs="0">
  <xs:annotation>
  <xs:documentation>Numero di riferimento dell'immol
registroi</xs:documentation>

                                                                                           sistema
                                                                dell'immobile nel
                                                                                                      di
                                                                                                              gestione
    </xs:annotation>
     </xs:annotation>
    <xs:sequence>
  <xs:element name="tipologia" type="xs:string">
</xs:element>
<xs:element name="descrizione" type="xs:string"/>
<xs:element name="ubicazione" type="at:Indirizzo" minOccurs="0"/>
<xs:element name="quantita" minOccurs="0">
<xs:complexType>
<xs:simpleContent>
<xs:extension base="xs:double">
<xs:exttribute name="unitamisura" type="UnitaMisuraQuantita" default="UN"/>
</xs:extension>
             </xs:extension>
       </xs:attribute>
   </xs:complexType>
   </as:complex.ype=
<xs:complexType name="CreditoBase">
<xs:annotation>
<xs:documentation>Informazioni di base del credito</xs:documentation>
</xs:annotation>
     <xs:sequence>
       <xs:element name="capitale" type="bt:Valuta">
         xs:annotation>
</xs:annotation>
</xs:annotation>
        </xs:element>
       </xs:element name="naturaPrivilegio" type="TipologiaPrivilegio" nillable="true">
<xs:annotation>
          </xs:annotation
        //xs:almentron
//xs:element>
<xs:element name="dataDecorrenza" type="xs:date">
<xs:annotation>
<xs:documentation>Data di decorrenza del credito</xs:documentation>
```

— 84 **—**

```
</xs:almotations
</xs:element>
</xs:element name="rate" nillable="true" minOccurs="0" maxOccurs="unbounded">
<xs:almotation>
<xs:documentation>

<
                            </xs:annotation>
                            <xs:complexType>
                                  ks:complexType>
<xs:element name="dataScadenza" type="xs:date"/>
<xs:element name="quotaCapitale" type="xs:float"/>
<xs:element name="quotaInteressi" type="xs:float"/>
</xs:sequence>
</xs:sequence>
                             </xs:complexType>
                    </xs:cemplexiype>
</xs:element>
<xs:element name="interessi" minOccurs="0">
<xs:element name="interessi" minOccurs="0">
<xs:annotation>
</xs:documentation>Modalità di calcolo degli interessi sul debito</xs:documentation>
</xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotat
                             <xs:complexType>
                            </xs:element>
<xs:element name="spese" nillable="true" minOccurs="0" maxOccurs="unbounded">
<xs:complexType>
                                     <xs:sequence>
                                            <xs:equences
<xs:element name="importo" type="bt:Valuta"/>
                              </xs:element>
<xs:element name="accessori" nillable="true" minOccurs="0" maxOccurs="unbounded">
                             <xs:sequence>
                                            xs:sequence>
<xs:element name="importo" type="bt:Valuta"/>
<xs:element name="descrizione" type="xs:string"/>
                        <xs:annotation>
                                       <xs:documentation>Parametri del calcolo di attualizzazione</xs:documentation>
                               </ri>

<a href="mailto:xx:anotation">xx:anotation</a>

                                           </xs:element>
    <xs:element name="annoCommerciale" type="xs:boolean" default="false"/>
    <xs:element name="decorrenzaInizioAnno" type="xs:boolean" default="fal
    </xs:sequence>
    </xs:complexType>
    </xs:complexType>
                                                                                                                                                                                                                                                                     default="false"/>
                          </xs:element>
                   </xs:sequence>
            </xs:complexType>
   <xs:attribute name="cloud-type" in.postation:
/xs:complexType name="RiferimentoCronologicoAnnuale">
<xs:annotation>
<xs:annotation>
<xs:documentation>Riferimento numerico annua
fascicolo</xs:documentation>
                                                                                                                                                                                                                                                                                                                                                                                     ad
                                                                                                                                                                                                                                                                                     ad
                                                                                                                                                                                                                                                                                                        un
                                                                                                                                                                                                                                                                                                                                 evento
                                                                                                                                                                                                                                                                                                                                                                   0
                                                                                                                                                                                                                                                                                                                                                                                                              un
                                                                                                                                                                                                                                                   legato
                                                                                                                                                                                            annuale
           </xs:annotation>
<xs:attribute name="Cronologico" type="xs:positiveInteger" use="required"/>
<xs:attribute name="Anno" type="xs:nonNegativeInteger" use="required"/>
</xs:complexType>
<xs:complexType name="ListaBeni">
<xs:annotation>
<xs:documentation>
</xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></x
                   </xs:annotation>
<xs:choice maxOccurs="unbounded">
<xs:element ref="beneImmobile"/>
<xs:element ref="beneMobile"/>
</xs:choice>
<xs:compleyTypes</pre>
                   </xs:annotation>
              </xs:complexType>
            <xs:complexType>
<xs:complexType name="Rata">
                            <xs:documentation>Rappresentazione di una rata di un prestito</xs:documentation>
                   </xs:annotation>
```

— 85 **—**

```
<xs:choice>
  <xs:element name="fisso" type="bt:Percentuale"/>
  <xs:element name="variabile">
    <xs:complexType>
                                                                        <xs:sequence>
                                                                                         <xs:element name="nome">
                                                                                                         <xs:annotation>
                                                                                                                                                                                   <xs:documentation>Tasso Prime-Rate Interbancario/xs:documentation>
                                                                                                                                                 <xs:documentation>Tasso Prime-Rate International Content 
                                                                                                                                                                    </xs:annotation>
                                                                                                                                                 </xs:annotation>
</xs:enumeration>
<xs:enumeration value="EB360M12">
<xs:annotation>
<xs:documentation>Euribor 360 a 12 mesi</xs:documentation>
</xs:annotation></xs:annotation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></x
                                                                                                                                                    </xs:enumeration>
<xs:enumeration value="EB365M1">
<xs:annotation>
<xs:documentation>Euribor 365 a 1 mese</xs:documentation>
</xs:annotation>
</xs:annotation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></
                                                                                                                                                      </ri></xs:enumeration>
<xs:enumeration value="EB365M12">
                                                                                                                                                    <xs:annotation>
<xs:documentation>Tasso Usura Crediti</xs:documentation>
                                                                                                                                                                        </xs:annotation>
                                                                                                                                                      </
                                                                                                                                                                        </xs:annotation>
                                                                                                                          </xs:almotation
</xs:enumeration>
</xs:restriction>
</xs:simpleType>
                                                                                    </xs:element>
<xs:element name="spread" type="bt:Percentuale" minOccurs="0"/>
<xs:element name="minimo" type="bt:Percentuale" minOccurs="0"/>
<xs:element name="massimo" type="bt:Percentuale" minOccurs="0"/>
</xs:sequence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence></xs:equence</xs:equence></xs:equence</xs:equence</xs:equence></xs:equence</xs:equence></xs:equence</x></xs:equence</xs:equence</x></xs:equence</xs:equence</x></xs:equence</xs:equence</x></xs:equence</x></xs:equence</x></xs:equence</x></xs:equence</x></xs:equence</x></xs:equence</x></xs:equence</x></xs:equence</x></xs:equence</x></xs:equence</x></xs:equence</x></xs:equence</x></xs:equence</x></xs:equence</x></xs:equence</x></xs:equence</x></xs:equence</x></xs:equence</x></x></xs:equence</x></xs:equence</x></xs:equence</x></xs:equence</x></xs:equence</x></xs:equence</x></xs:equence</x></xs:equence</x></xs:equence</x></xs:equence</x></xs:equence</x></x></x></x></x></x>
                                                                      </xs:complexType:
                                                   </xs:element>
               </xs:element>
</xs:complexType>
</xs:complexType>
<xs:element name="titolo" type="Titolo">
<xs:annotation>
<xs:documentation>Titolo vantato dal depositante verso debitori</xs:documentation>
</xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annota
                 </xs:element>
<xs:element name="creditore" type="at:RiferimentoSoggetto">
<xs:annotation>
<xs:documentation>Riferimento ad un creditore già censito dal sistema</xs:documentation>
</xs:annotation>
</xs:annotation>
</xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs
                      </xs:element>
                     <xs:element name="debitore" type="at:RiferimentoSoggetto">
                                    <xs:annotation>
  <xs:documentation>Riferimento ad un debitore già censito dal sistema</xs:documentation>
  </xs:annotation>

                      <xs:element name="precisazioneCredito" type="CreditoBase">
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            creditore/depositante
<xs:annotation>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                vantati
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    dal
                                                                                                                                                                                                                                                                                                                                                                                                                                  credito
                     </xs:annotation>

<
```

— 86 -

```
</xs:annotation>
  </xs:element>
  <xs:element name="lotto" type="xs:positiveInteger">
   <xs:annotation>
     -xs:documentation>Riferimento ad un lotto già presente nel sistema</xs:documentation>
  </ss:documentation>kiterimento ad di iotal
</ss:annotation>
</ss:element>
<ss:element name="quesito" type="xs:string"></s>
   <xs:annotation>
<xs:documentation>Quesito Identificativo dell'Incarico</xs:documentation>
    </xs:annotation>
  </ms:allement>
</ms:element name="DettagliRiparto">
<ms:element name="DettagliRiparto">
<ms:annotation>
<ms:documentation>bettagli del piano di riparto</ms:documentation></ms>
    </xs:annotation>
    <xs:complexTvpe>
     <xs:complexType>
          <xs:all>
            <xs:element name="CompensoEsperto" type="bt:Valuta" nillable="true">
onorari,
            </xs:element>
             <xs:element name="SpeseProcedura" type="bt:Valuta" nillable="true">
              xs:anontation>
<xs:anontation>
<xs:documentation>spese della procedura esecutiva e relativo onorario</xs:documentation>
<xs:appinfo source="http://www.giustizia.it/gl/sgr"/>
</xs:annotation>
             </xs:element>
            <xs:element name="LegaleProcedura" type="bt:Valuta" nillable="true" minOccurs="0">
<xs:element name="CompensoCustode" type="bt:Valuta" nillable="true" minOccurs="0">
              <xs:annotation>
                <xs:documentation>compenso per attività di custode, come da liquidazione del G.E.
</xs:documentation>
           </xs:annotation>
</xs:element>
</xs:all>
         </xs:complexType>
       </xs:element>
<xs:complexType>
           <:xs:sequence>
<xs:selement ref="creditore"/>
<xs:element ref="importo"/>
<xs:element name="ImportoChirografo" type="bt:Valuta"/>
           </xs:sequence:
           <xs:attribute name="privilegio" type="TipologiaPrivilegio" use="required"/>
         </xs:complexType>
</r>
c/xs.element>
         </xs:annotation>
         </xs:annotation>
<xs:complexType>
<xs:sequence>
<xs:element ref="creditore"/>
<xs:element ref="importo"/>
<xs:element ref="importo"/>
           </xs:sequence>
<xs:attribute name="tempestivo" type="xs:boolean" default="true"/>
       anagrafica</xs:documentation>
           </xs:sequence>
       </xs:complexType>
       <xs:element name="Restituzione" nillable="true" minOccurs="0" maxOccurs="unbounded">
```

— 87 —

2.6.25 tipi-enum.xsd

2.6.26 tipi-enum-siecic.xsd

```
<xs:annotation>
                                                                       </xs:annotation>
                                                    </ms:annotation>
</ms:enumeration>
<ms:enumeration value="SDF">
<ms:annotation>
<ms:documentation>SOCIETA' DI FATTO</ms:documentation>
</ms:annotation></ms</m>
                                                      </xs:enumeration>
                                                      </xs:enumeration>
<xs:enumeration value="AA">
<xs:enumeration value="AA">
<xs:annotation>
<xs:documentation>
</xs:annotation>
                                                          </xs:enumeration>
                                                       <xs:enumeration value="AE">
                                                      <xs:documentation>ASSOCIAZIONE IMPRESA</xs:documentation>
                                                       </xs:annotation>
                                                        </ks:annotation>
</ks:enumeration
<Ks:enumeration value="AM">
<Ks:annotation>
<Ks:annotation>
</ks:documentation>AZIENDA MUNICIPALE</ks:documentation>
</ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></ks:annotation></
                                                        </xs:enumeration>
                                                         <xs:enumeration value="AN">
                                                                        <xs:annotation>
                                                                                               annotation>

cxs:documentation>SOCIETA' CONSORTILE IN NOME COLLETTIVO
//xs:documentation>
```

— 88 —

```
</xs:annotation>
</ms:annotation>
</ms:enumeration>
<ms:enumeration value="AP">
<ms:enumeration value="AP">
<ms:annotation>
<ms:documentation>AZIENDA PROVINCIALE</ms:documentation>
</ms:annotation>
</ms:enumeration></ms</mr>

  </xs:enumeration>
<xs:enumeration value="AR">
 <xs:annotation>
<xs:documentation>AZIENDA REGIONALE</xs:documentation>
</xs:annotation>
</xs:enumeration>
<xs:enumeration value="AS">
<xs:annotation>
</xs:annotation>
</xs:annotation>
                                 :annotation>
<a href="mailto:commons.com">commons.com</a>
IN ACCOMANDITA SEMPLICE</a>
<a href="mailto:commons.com">commons.com</a>
commons.com</a>
  </xs:annotation>
    </xs:enumeration>
     </xs:enumeration>
<xs:enumeration value="CI">
    <xxs:enumeration value="CL">
<xxs:annotation>
<xs:documentation>SOCIETA' COOPERATIVA A RESPONSABILITA ILLIMITATA</xs:documentation>
</xs:annotation>
</xs:enumeration>
<xs:enumeration value="CL">
</xs:enumeration va
                    <xs:annotation>
                                    :annotation> 
<xs:documentation>SOCIETA' COOPERATIVA A RESPONSABILITA LIMITATA
/xs:documentation>
    </r></re></re></re></pre
    </xs:annotation>
</xs:enumeration value="CN">
<xs:annotation>
<xs:annotation>
</xs:documentation>SOCIETA' CONSORTILE</xs:documentation>
</xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation><
      </xs:enumeration>
     <xs:documentation>CONSORZIO AI SENSI DELLA L. 142/90</xs:documentation>
                        /vs:annotation>
        </
                        </xs:annotation>
        </xs:annotation>
</xs:enumeration>
<xs:enumeration value="ED">
<xs:annotation>
<xs:documentation>ENTE DIRITTO PUBBLICO</xs:documentation>
</xs:annotation>
         <xs:annotation>
                                          <xs:documentation>ENTE DI CUI ALLA L.R. 21-12-93, N.88</xs:documentation>
         </xs:annotation>
          </mmorations
</mmoration>
<mmoration>
            </xs:enumeration>
<xs:enumeration value="IC">
```

— 89 –

```
<xs:annotation>
     <xs:documentation>ISTITUTO DI CREDITO</xs:documentation>
     </xs:annotation>
</xs:enumeration>
<xs:enumeration value="ID">
     <xs:annotation>
     </xs:annotation>
     </xs:documentation>ISTITUTED DI CREDITED DI DIDITED DI DIDITEDI DI DIDITED DI DIDITEDI DI DIDITED DI DIDITED DI DIDITED DI DIDITED DI DIDITEDI DI DI DIDIT
                                                      <xs:documentation>ISTITUTO DI CREDITO DI DIRITTO PUBBLICO</xs:documentation>
                                            </xs:annotation>
                                 //Xs.ienumeration>
</xs:enumeration value="LL">
<xs:enumeration value="LL">
<xs:annotation>
<xs:documentation>AZIENDA SPECIALE AI SENSI DELLA L. 142/9</xs:documentation>
                                            </xs:annotation>
                                 </xs:enumeration>
                                 </xs:enumeration
</xs:enumeration value="MA">
</xs:annotation>
</xs:documentation>MUTUA ASSICURAZIONE</xs:documentation>
</xs:annotation>
                                  </xs:enumeration>
<xs:enumeration value="OC">
                                <xs:documentation>COOPERATIVA SOCIALE</xs:documentation>
                                  <xs:documentation>ccorrant.
</xs:annotation>
</xs:enumeration>
<xs:enumeration value="OS">
<xs:annotation>
<xs:documentation>SOCIETA'
                                                                                                                                                                                                                                                                                   COOPERATIVA
                                                                                                                                                                                              CONSORTILE
RESPONSABILIT &LIMITATA</xs:documentation>
                                   </xs:annotation>
</xs:enumeration
<xs:enumeration value="PA"></xs:annotation>
</xs:enumeration value="PA"></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation
                                              <xs:annotation>
                                                         :annotation>
<xs:documentation>ASSOCIAZIONE IN PARTECIPAZIONE</xs:documentation>
                                   </xs:annotation>
                                   </xs:annotation
</xs:enumeration val
<xs:annotation>
                                                                                       value="PS">
                                                        <xs:documentation>PICCOLA SOCIETA' COOPERATIVA A RESPONSABILIT LIMITATA</xs:documentation>
                                   </xs:annotation>
</xs:enumeration>
<xs:enumeration value="SC">
<xs:annotation>
                                                         <xs:documentation>SOCIETA' COOPERATIVA A RESPONSABILIT@LIMITATA</xs:documentation>
                                    </xs:annotation>
</xs:enumeration>
<xs:enumeration value="SE">
                                               <xs:annotation>
                                                           :annotation>
<xs:documentation>SOCIETA' SEMPLICE</xs:documentation>
                                     </
                                                          </xs:annotation>
</xs:enumeration>
<xs:enumeration value="SM">
<xs:annotation>

<xs:documentation>SOCIETA' DI MUTUO SOCCORSO</xs:documentation>
</xs:annotation>
                                      </xs:annotation>

</pre
                                      </xs:enumeration>
                                       </xs:enumeration>
                                       <xs:enumeration value="SR">
                                      </xs:enumeration>
<xs:enumeration value="SU">
```

— 90 **—**

```
<xs:annotation>
                                                           :annotation>
<xs:documentation>SOCIETA' A RESPONSABILITA' LIMITATA CON UNICO SOCIO</xs:documentation>
                                          c/xs:annotation>
                         </xs:annotation>
                          </xs:enumeration>
                          </as:enumeration value="ASS">
<xs:enumeration value="ASS">
<xs:annotation>
<xs:documentation>Associazione</xs:documentation>
</xs:annotation>
                          </xs:enumeration>
                          <xs:enumeration value="CND">
                                          <xs:annotation>
                           <xs:documentation>Condominio</xs:documentation>
</xs:annotation>
</xs:enumeration>
<xs:enumeration>
<xs:enumeration>
                                          <xs:annotation>
                                                            <xs:documentation>Comitato</xs:documentation>
                          </xs:annotation>
                           </xs:annotation>
</xs:enumeration>
<xs:enumeration value="COP">
<xs:annotation>
<xs:documentation>Cooperativa</xs:documentation>
</xs:annotation>
                             </xs:enumeration>
                             <xs:enumeration value="EDG">
                                             :enumeration varies boo
</xs:annotation>
</xs:documentation>
</xs:annotation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:do
                            </xs:enumeration>
<xs:enumeration value="EIS"
     <xs:annotation>
                           <xs:annotation>
  <xs:documentation>Ente religioso</xs:documentation>
  </xs:annotation>
</xs:enumeration>
<xs:enumeration value="ENP">
<xs:enumeration valu
                                             <xs:annotation>
                                                               <xs:documentation>Ente Pubblico o P.A.</xs:documentation>
                            </xs:annotation>
</xs:enumeration value="N/A">
<xs:enumeration value="N/A">
<xs:annotation>
<xs:documentation>Non specificata</xs:documentation>
</xs:annotation>
                               </xs:enumeration>
                              <xs:enumeration value="OSE">
                                               <xs:annotation>
                                                <
                              </xs:enumeration>
<xs:enumeration value="PAS">
<xs:annotation>
                              <xs:annotation>
<xs:documentation>Partito o Sindacato</xs:documentation>
</xs:annotation>
</xs:enumeration
<xs:enumeration value="PUM">
<xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></
                                               <xs:annotation>
                                                                <xs:documentation>Pubblico Ministero</xs:documentation>
                                                </xs:annotation>
                               <//xs:enumeration>
<xs:enumeration value="SOC">
<xs:annotation>
<xs:documentation>Societa` di capitali</xs:documentation>
                                                 </xs:annotation>
                              </xs:annotation>
</xs:enumeration value="SOP">
<xs:annotation>
<xs:documentation>Societa` di persone</xs:documentation>
</xs:annotation>
                               </xs:enumeration>
               </xs:restriction>
</xs:deltation:
</xs:simpleType>
<xs:simpleType name="UnitaMisuraQuantita">
<xs:annotation>
<xs:documentation>Unita di misura per specificare delle quantità</xs:documentation>
```

— 91 **—**

```
<xs:documentation>Metri</xs:documentation>
                                                                  <xs:documentation>Metri</xs:documentation>
</xs:annotation>
<xs:enumeration value="KG">
<xs:annotation>
<xs:documentation>
</xs:annotation>
</xs:annotation>
</xs:annotation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:d
                                                                         </xs:enumeration>
                                                                    <xs:enumeration value="LT">
                                                                                                       <xs:annotation>
                                                                                                                                              <xs:documentation>Litri</xs:documentation>
                                  </xs:document
</xs:annotation>
</xs:enumeration>
</xs:restriction>
</xs:annotation>
</xs:document
</xs:docume
</xs:simpleType>
<xs:simpleType name="UnitaMisuraSuperficie">
<xs:annotation>
                                                                       :annotation>
<xs:documentation>Unita di misura di superfice (Dati catastali)</xs:documentation>
                                    </xs:annotation>
                                </xs:annotation>
<xs:restriction base="xs:string">
<xs:enumeration value="MQ">
<xs:annotation>
<xs:documentation>mq</xs:documentation>
</xs:annotation></xs:annotation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documen
                                                                         </xs:enumeration>
                                                                            <xs:enumeration value="HA">
                                                                                                         </rr>
</r>
</rr>

</
                                                                       /xs:enumeration>
<xs:enumeration value="AR">
<xs:annotation>

                                                                                                                                                   <xs:documentation>Are</xs:documentation>
                                                                       </xs:enumeration>
  </mmcration>
</mmcration>
</mmcration>
</mmcration>
</mmcration>
</mmcration>
<mmcration>
<mmcrat
                                                                            <xs:enumeration value="
    <xs:annotation>
                                                                         </xs:annotation>
                                                                                 </xs:enumeration>
                                                                            </xs:enumeration
<pre>xs:enumeration value="3">
<xs:enumeration value="3">
<xs:annotation>
</xs:documentation>Decreto ingiuntivo</xs:documentation>
</xs:annotation>
                                                                              </xs:enumeration>
<xs:enumeration value="4">
<xs:annotation>
                                                                              <xs:annotation>
   <xs:documentation>Cambiale</xs:documentation>
   </xs:annotation>
   </xs:enumeration
   <xs:enumeration value="5">
        <s:annotation>
        <s:annotation>
        </s:documentation>Ordinanza</xs:documentation>
        </xs:annotation>
        </xs:annotation>
        </xs:annotation>
        </xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annot
                                                                            </ms:annotation>
</ms:enumeration value="6">
<ms:enumeration value="6">
<ms:annotation>
<
                                                                                                                                                           :annotation>
<xs:documentation>Ingiunzione in corso di causa (art. 183 ter cpc)</xs:documentation>
                                                                              </xs:enumeration>
                                                                                 </xs:enumeration>
<xs:enumeration value="9">
<xs:enumeration value="9">
<xs:annotation>
<xs:documentation>Verbale di Conciliazione</xs:documentation>
</xs:annotation>
</xs:enumeration>
<xs:enumeration value="10">
</xs:enumeration value="10">
<xs:enumeration value="10">
<x:enumeration value="10">
<x:enumerat
                                                                                                                   <xs:annotation>
                                                                                                                                                             <xs:documentation>Cartella Esattoriale</xs:documentation>
                                                                                   </xs:documentation>
</xs:annotation>
</xs:enumeration>
<xs:enumeration value="11">
```

— 92 **—**

```
</mail: annotation>
</mail: which is a simple of the content 
                                       </xs:enumeration>
<xs:enumeration value="13">
                                                             <xs:annotation>
                                                                                        :annotation>
<xs:documentation>Contratto di Vendita</xs:documentation>
                                      </xs:annotation>
                                       </xs:annotation>
</xs:enumeration value="15">
<xs:enumeration value="15">
<xs:annotation>
</xs:documentation>Polizza di Pegno</xs:documentation>
</xs:annotation>
                                          </xs:enumeration>
                                          </xs:enumeration>
<xs:enumeration value="17">
                                          <xs:annotation>
                                                                                          <xs:documentation>Mutuo Ipotecario</xs:documentation>
                                                                    </xs:annotation>
                                            </xs:annotation>
</xs:enumeration>
<xs:enumeration value="19">
<xs:annotation>
<xs:documentation>Atto notarile</xs:documentation>
                                                                     </xs:annotation>
                                            </xs:annotation>
</xs:enumeration>
<xs:enumeration value="20">
<xs:annotation>
<xs:documentation>Lodo Arbritrale</xs:documentation>
</xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:
                                                 </xs:enumeration>
                                                 <xs:enumeration value="21">
                                              </xs:simpleType>
<xs:simpleType name="TipologiaTitoloNonEsecutivo">
<xs:annotation>
<xs:documentation>Codifica delle tipologie di titoli non esecutivi</xs:documentation>
</xs:annotation>
</xs:annotation>
</xs:restriction base="xs:string"></xs:restriction base="xs:string"><
                                                  <xs:enumeration value="22">
                                                  <xs:annotation>
                                                                          <xs:annotation>
                                                                                                   :annotation>
<xs:documentation>Diritto di pegno</xs:documentation>
                                                                            </xs:annotation>
                                                    </ms:annotation>
</ms:enumeration>
<ms:enumeration value="24">
<ms:enumeration va
                                                                             </xs:annotation>
                                                    </ms:annotation>
</ms:enumeration value="25">
<ms:annotation>
<ms:annotation>
<ms:annotation>
<ms:annotation>
<ms:annotation>
<ms:anotation>
</ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anotation></ms:anota
                                                       </xs:enumeration>
                            </xs:restriction>
</xs:simpleType>
<xs:simpleType name="TipologiaDiritto">
<xs:annotation>
<xs:documentation>Codifica delle tipologie di diritto vantabili sui beni </xs:documentation>
</xs:annotation>
```

— 93 **—**

```
/ve:annotation>
                 </xs:annotation>
</xs:enumeration value="ls">
<xs:enumeration value="ls">
<xs:annotation>
<xs:documentation>Proprieta` superficiataria</xs:documentation>
</xs:annotation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:docu
                 </xs:enumeration>
                  <xs:enumeration value="2a";</pre>
                  <xs:documentation>Abitazione</xs:documentation>
                   </xs:annotation
                    </ms:annotation>
</ms:enumeration value="4">
<ms:enumeration value="4">
<ms:annotation>
<ms:documentation>del concedente</ms:documentation>
</ms:annotation></ms:annotation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:do
                      </ws:enumeration>
                      <xs:enumeration value="5">
                      <xs:enumeration Value="5">
<xs:annotation>
<xs:documentation>dell'enfiteuta</xs:documentation>
</xs:enumeration>
</xs:enumeration
<xs:enumeration value="6">
<xs:enumeration value="6">
<xs:enumeration>
<xs:enumeration>
</xs:documentation>
                      <xs:annotation>
                                                <xs:documentation>Uso</xs:documentation>
                      </xs:annotation>
                        </xe:annotation>
</xs:enumeration value="8">
<xs:annotation>
<xs:annotation>
Usufrutto</xs:documentation>
</xs:annotation></xs:annotation>
                            /xs:enumeration>
                         <xs:enumeration value="8s">
<xs:annotation>
                        </xs:enumeration>
                            <xs:enumeration value="A4">
<xs:annotation>

                            <As:annotation>
<xs:documentation>Abitazione di tipo popolare/xs:documentation>
</xs:annotation>
</xs:enumeration>
```

— 94 —

```
<xs:enumeration value="A5">
<xs:documentation>Abitazione di tipo rurale</xs:documentation>
</xs:annotation>
 <//xs:enumeration>
<xs:enumeration value="A8">
<xs:annotation>
<xs:documentation>hitazione in ville</xs:documentation>
           </xs:annotation
  </xs:enumeration>
 </xs:enumerationvalue="A9">
<xs:enumeration value="A9">
<xs:annotation>
<xs:documentation>Castelli, palazzi di eminenti pregi artistici</xs:documentation>
</xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotatio
  </xs:enumeration>
   <xs:enumeration value="A10">
  :ammotation>

<as:documentation>Abitazioni e alloggi tipici dei luoghi
/xs:documentation>
   </xs:annotation>
</xs:enumeration>
</xs:enumeration value="B1">
<xs:enumeration v
             <xs:documentation>Collegi, ospizi, conventi, caserme</xs:documentation>
</xs:annotation>
    </xs:enumeration>
    </xs:enumeration>
   <xs:enumeration value="B4">
   <xs:documentation>Scuole e laboratori scientifici</xs:documentation>
              </xs:annotation>
     //As:annotation>
<xs:enumeration value="B6">
<xs:enumeration
<xs:annotation>
<xs:documentation>

               </xs:annotation>
      c/xs.enumeration>
      </xs:enumeration>
     <xs:enumeration value="B8">
     <xs:documentation>Magazzini e locali di deposito</xs:documentation>
                </xs:annotation>
       //xs:annotation>
</xs:enumeration>
<xs:enumeration value="C3">
<xs:annotation>
<xs:documentation>
Laboratori per arti e mestieri</xs:documentation>
                 </xs:annotation>
       c/vs:enumeration>
       </xs:enumeration
<as:enumeration value="C4">
<as:enumeration value="C4">
<as:annotation>
<as:documentation>Fabbricisti e locali per esercizi sportivi</as:documentation>
</as:annotation></as:annotation></a>
       </xs:enumeration>
<xs:enumeration value="C5">
                 <xs:annotation>
                           <ammotation>Stabilimenti balneari e di acque curative</xs:documentation>
```

— 95 **—**

```
</xs:annotation>
</xs:enumeration>
<xs:enumeration value="C6">
       <xs:annotation>
              <xs:documentation>Stalle, scuderie, rimesse, autorimesse</xs:documentation>
</xs:annotation>
</ms:annotation>
</ms:enumeration value="D1">
<ms:annotation>
<ms:annotation>
Opifici</ms:documentation>
</ms:annotation></ms</mr>

</xs:enumeration>

<
 </xs:enumeration>
 <xs:enumeration value="D3">
<xs:documentation>Case di cura e ospedali con fini di lucro</xs:documentation>
 </xs:annotation>
 </ms:annotation>
</ms:enumeration>
<ms:enumeration value="D6">
<ms:annotation>
<ms:annotation>
<ms:documentation>Fabbricati, locali sportivi con fini di lucro</ms:documentation>
</ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:an
  </xs:enumeration>
  <xs:enumeration value="D7">
         ....
entation>Fabbricati costruiti per esigenze industriali</xs:documentation>
  </xs:enumeration>
<xs:enumeration value="D8">
  </xs:annotation>
  </xs:annotation>
</xs:enumeration value="D10">
<xs:annotation>
<xs:annotation>
<xs:documentation>Fabbricati per attivita agricole</xs:documentation>
</xs:annotation>
   </xs:enumeration>
   </ab:enumeration value="E1">
<xs:enumeration value="E1">
<xs:annotation>
<xs:documentation>Stazioni per servizi di trasporto</xs:documentation>
</xs:annotation>
</xs:annotation>
   </xs:enumeration>
    <xs:enumeration value="E2"</pre>
   <xs:annotation>
                  <xs:documentation>Costruzione fabbri per esigenze pubbliche</xs:documentation>
    </xs:annotation>
    <//xs:annotation>
</xs:enumeration>
<xs:enumeration value="E5">
<xs:enumeration value="E5">
<xs:annotation>
<xs:documentation>Fabbricati fortificati e loro dipendenze</xs:documentation>
           </xs:annotation>
     </xs:enumeration>
    </xs:enumeration>
<xs:enumeration value="E7":
           <xs:annotation>
                    :annotation>
<xs:documentation>Fabbricati pubblici destinati al culto</xs:documentation>
     </xs:documentation>
</xs:enumeration>
<xs:enumeration value="E8"></xs:enumeration</pre>
```

— 96 –

```
<xs:annotation>
                                  cxs:documentation>Fabbricati e costruzioni nei cimiteri</xs:documentation>
/vs:enumeration>
  </xs:enumeration
xs:enumeration value="A">
xs:enumeration value="A">
<xs:annotation>
<xs:documentation>Appartamento</xs:documentation>
</xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></
   </xs:enumeration>
   <xs:enumeration value="AP">
  <xs:documentation>Fabbricato in corso di costruzione</xs:documentation>
    <xs:documentation>Castello, immobile di pregio artistico e storico</xs:documentation>
                    </xs:annotation>
    </xs:annotation>
<xs:enumeration value="CC">
<xs:enumeration value="CC">
<xs:annotation>
<xs:documentation>Casa di cura o ospedale</xs:documentation>
                    </xs:annotation>
      /vs:enumeration>
      </xs:enumeration
<pre>xs:enumeration value="CL">
<xs:enumeration value="CL">
<xs:annotation>
<xs:documentation>Convento, convitto o istituto similare</xs:documentation>
</xs:annotation>
       </xs:enumeration>
       <xs:enumeration value="CN">
     <xs:annotation>
                                     <xs:documentation>Corte o resede</xs:documentation>
       </xs:annotation>
          </xs:enumeration>
        </xs:enumeration
</xs:enumeration value="D">
<xs:enumeration value="D">
<xs:annotation>
<xs:documentation>Deposito</xs:documentation>
</xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></x
        </xs:enumeration>
         <xs:annotation>
          </xs:annotation>
           </maintation>
</ms:enumeration>
<ms:enumeration value="I">
<ms:enumeration value="I">
<ms:enumeration>
<ms:documentation>
<ms:documentation>
</ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enumentation></ms:enume
            <xs:annotation>
                                              <xs:documentation>Lastrico solare</xs:documentation>
             </xs:annotation>
```

— 97 **—**

```
</xs:enumeration>
<xs:enumeration value="LE">
<xs:annotation>
                                                                               <xs:documentation>Lotto edificabile</xs:documentation>
                                                               </r>
                                              </xs:annotations
</xs:enumeration>
<xs:enumeration value="M">
<xs:annotation>
<xs:documentation>Magazzino</xs:documentation>
                                                               </xs:annotation>
                                               </xs:enumeration>
                                               </xs:enumeration value="N">
<xs:enumeration value="N">
<xs:annotation>
</xs:documentation>Negozio</xs:documentation>
</xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs
                                               </xs:enumeration>
                                               <xs:enumeration value="P">
                                                                 <xs:annotation>
                                               <xs:annocation>
    <xs:documentation>Porzione di immobile</xs:documentation>
    </xs:annocation>
    <xs:enumeration>
<xs:enumeration value="PA"></xs:enumeration v
                                              <xs:annotation>
                                                                 </xs:annotation>
                                                </xs:enumeration>
<xs:enumeration value="PO">
<xs:annotation>
                                                                <xs:documentation>Pozzo</xs:documentation>
</xs:annotation>
                                                  </xs:enumeration>
                                                  </xs:enumeration>
                                                 <xs:enumeration value="Q">
<xs:annotation>
                                                <xs:annotation>
                                                                                    <xs:documentation>Fabbricato rurale</xs:documentation>

<
                                                                                   <xs:documentation>Scuola, laboratorio scientifico o similari</xs:documentation>
                                                                  </xs:annotation>
                                                 </xs:annotation>
<xs:enumeration value="SB">
<xs:annotation>
<xs:annotation>Stabilimento balneare</xs:documentation>
</xs:annotation>
                                                   </xs:enumeration>
                                                 </xs:enumeration>
<xs:enumeration value="T">
<xs:annotation>
<xs:documentation>Terreno</xs:documentation>
</xs:annotation>
</xs:enumeration>
<xs:enumeration value="U">
<xs:annotation>
</xs:annotation></xs:annotation>
</xs:annotation></xs:annotation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:d

/xs:documentation>

/xs:annotation>

<p
                                                                   <xs:annotation>
                                                                                    <xs:documentation>Villa</xs:documentation>
                                                 <xs:documentation>villa</xs:documentation>
</xs:annotation>
</xs:enumeration
<xs:enumeration value="X">
<xs:annotation>
<xs:documentation>Fabbricato</xs:documentation>
                                                                   </xs:annotation>
                                    </xs:enumeration>
</xs:restriction>
                   </xs:simpleType>
                  <xs:simpleType name="TipologiaPrivilegio">
                                  <xs:annotation>
                                                   :annotation>
<xs:documentation>Tipologia privilegi sul credito</xs:documentation>

</p
```

— 98 -

```
</xs:enumeration>
                         <xs:enumeration value="00030">
</xs:annotation>
</xs:enumeration>
                         </xs:enumeration>
<xs:enumeration value="00070">
 </xs:annotation>
 </xs:annotation>
</xs:enumeration>
<xs:enumeration value="00090">
 <xs:annotation>
    <xs:documentation>Descrizione: crediti per INVIM</xs:documentation>
    <xs:documentation>Normativa: art. 28 d.p.r. n.643/72 e 2780, n.5 c.c</xs:documentation>
    <xs:documentation>Ordine: 7 Grado: 5</xs:documentation>
</xs:annotation>
s:enumeration></xs:annotation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:d
                           </xs:enumeration>
<xs:enumeration value="00110">
  <xs:annotation>
                                   </xs:annotation>
                           </xs:enumeration>
   <As:annotation>
  <a href="mailto:ks:documentation"><a href="mailto:k
                                  <xs:annotation>
```



```
</xs:enumeration>
   <xs:enumeration value="10010">
     <xs:annotation>
      <xs:documentation>Descrizione: privilegi marittimi e aeronautici sulla nave e sul
molo</xs:documentation>
     </xs:enumeration>
   <xs:enumeration value="10020">
    <xs:annotation>
</xs:annotation>
   </r></xs:enumeration>
   <xs:enumeration value="10030">
</xs:annotation>
<p
<xs:enumeration value="10080">
    <xs:annotation>
      <xs:documentation>Descrizione: privilegi marittimi e aeronautici sulle cose
</xs:enumeration>
<xs:enumeration value="10090">
    <xs:annotation>
</xs:annotation>
   </xs:enumeration>
   <xs:enumeration value="10100">
    <xs:annotation>
</xs:annotation>
   </xs:enumeration>
   <p
</xs:enumeration>
<xs:enumeration value="10120">
```

— 100 -

```
exs annotations
 </xs:annotation>
                 </xs:enumeration>
                 <xs:enumeration value="10130">
                     <xs:annotation>
 </xs:annotation>
                </xs:enumeration>
<xs:enumeration value="10140">
<xs:annotation>
                           <xs:documentation>Descrizione: ipoteca sulle navi e sugli aeromobili (graduazione secondo
tabelle)</xs:documentation>Descrizione: lpoteca suffe navi e sugii aeromobili (gr

<xs:documentation>

<xs:documentation>Ordine: 2 Grado: 0</xs:documentation>
                      </xs:annotation>
                 </xs:enumeration>
                <xs:enumeration value="10150">
                     <xs:annotation>
</xs:annotation>
                </xs:enumeration>
                <xs:enumeration value="10160">
</xs:annotation>
                </xs:enumeration>
                <xs:enumeration value="10170">
</xs:annotation>
</xs:annotation>
                </xs:enumeration>
<xs:enumeration value="10190">
</xs:annotation>
                </xs:enumeration>
<xs:documentation>Normativa: art. 2755 c.c.</xs:documentation>
                         <xs:documentation>Ordine: 3 Grado: 0</xs:documentation>
                     </xs:annotation>
               </ms:annotation>
</ms:enumeration>
<ms:enumeration value="10210">
<ms:enumeration value="10210">
<ms:enumeration>
<ms:documentation>Descrizione: spese per l'espropriazione</ms:documentation>
<ms:documentation>Normativa: art. 2755 c.c.</ms:documentation>
<ms:documentation>Ordine: 3 Grado: 0</ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></ms:documentation></m
                     </xs:annotation>
                <xs:documentation>Ordine: 4 Grado: 0</xs:documentation>
                     </xs:annotation>
               </xs:enumeration>
<xs:enumeration value="10230">
                    ::enumeration value="10/30">
<xs:anotation>
<xs:anotation>
<xs:documentation>Descrizione: imposte ipotecarie (art. 12 l. n. 540/43)</xs:documentation>
<xs:documentation>Normativa: art. 2781 c.c.</xs:documentation>
<xs:documentation>Ordine: 4 Grado: 0</xs:documentation>
                    </xs:annotation>
                </xs:enumeration>
               <xs:enumeration value="10240">
(art. 8
                                                                                                                                              d.lgs. n.
```

— 101 -

```
<xs:documentation>Ordine: 4 Grado: 0</xs:documentation>
    <xs:documentation>
</xs:annotation>
</xs:enumeration>
<xs:enumeration value="10250">
<xs:annotation>
</xs:enumeration>
    <xs:enumeration value="10260">
</xs:annotation>
    </xs:enumeration>
<xs:annotation>
       <xs:documentation>Descrizione: privilegi marittimi ed aeronautici di cui al cod. nav. l. n.
</xs:enumeration>
    <xs:enumeration value="10300">
      </xs:annotation>
    </xs:enumeration>
    <xs:enumeration value="10310">
      </xs:annotation>
</re></re></re></re>
       ncation>
<xs:documentation>Normativa: art. 2781 e ss. c.c.</xs:documentation>
<xs:documentation>Ordine: 5 Grado: 0</xs:documentation>
<xs:annotation>
        <xs:documentation>Descrizione: spese sostenute dal creditore per la domanda di insinuazione
</xs:annotation>
     </xs:enumeration>
     <xs:enumeration value="10350">
</xs:annotation>
</xs:enumeration>
<xs:enumeration value="10370">
```

```
</xs:annotation>
                                 </xs:enumeration>
                                 <xs:enumeration value="10380">
</xs:annotation>
                                 </xs:enumeration>
<p
                                            </xs:annotation>
                                 </xs:annotation>
                                 </xs:enumeration>
</xs:annotation>
                                 </xs:enumeration>
                                </xs:annotation>
                                 </xs:enumeration>
                                 <xs:enumeration value="10430">
                                           </xs:annotation>
                                 </xs:enumeration>
                                 <xs:enumeration value="10440">
                                           </xs:annotation>
                                </xs:enumeration>
<xs:enumeration value="10450">
<xs:enumeration value="10450">
<xs:annotation>
<xs:documentation>Descrizione: indennità di trasferimento</xs:documentation>

                                <xs:documentation>Descrizione: indennita di trasferimento</xs:documentation>
<xs:documentation>Ormativa: art. 2751 bis, n.1 c.c.</xs:documentation>
<xs:documentation>Ordine: 6 Grado: 0</xs:documentation>
</xs:annotation>
</xs:enumeration>
<xs:enumeration value="10460"></xs:documentation></xs:enumeration></xs:enumeration value="10460"></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documenta
                                         <xs:annotation>
                                                    <xs:documentation>Descrizione: indennità residenza</xs:documentation>
                                <xs:documentation>Descrizione: indennica residenza/xs:documentation>
<xs:documentation>Ormativa: art. 2751 bis, n.1 c.c./xs:documentation>
</xs:documentation>
</xs:annotation>
</xs:annotation>
</xs:enumeration
<xs:enumeration value="10470">
                                          <xs:annotation>
                                                   ::annotation>
<xs:documentation>Descrizione: indennità di cassa</xs:documentation>
<xs:documentation>Normativa: art. 2751 bis, n.1 c.c.</xs:documentation>
<xs:documentation>Ordine: 6 Grado: 0</xs:documentation>

<
                               <xs:annotation>
    <xs:documentation>Descrizione: indennità di rappresentanza</xs:documentation>
    <xs:documentation>Ordine: 6 Grado: 0</xs:documentation>
    </xs:annotation>
    </xs:enumeration>
</xs:enumeration>
<xs:enumeration>
<xs:enumeration>
<xs:enumeration>
<xs:enumeration>
<xs:documentation>
cxs:documentation>Descrizione: trattamento di fine rapporto</xs:documentation>
    <xs:documentation>Ordine: 6 Grado: 0</xs:documentation>
    </xs:annotation>
    </s:annotation>
</sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></sc:annotation></s
                                         <xs:annotation>
                                         </xs:annotation>
                                /Xs:annotation>

</
```

— 103 -

```
<xs:documentation>Normativa: art. 2751 bis, n.1 c.c.</xs:documentation>
<xs:documentation>Ordine: 6 Grado: 0</xs:documentation>
                                               </xs:annotation>
                                  </mail: annotation>
</mail: color of the color of th
                                                </xs:annotation>
</xs:annotation>
</xs:enumeration
</xs:enumeration value="10520">
</xs:annotation>
</xs:annotation>
</xs:annotation>
</xs:documentation>Descrizione: cassa integrazione guadagni quando il fallito non l'abbia
pagata e l'abbia compensata con i contributi</xs:documentation>
</xs:documentation>Normativa: art. 2751 bis, n.1 c.c.</xs:documentation>
</xs:documentation>Ordine: 6 Grado: 0</xs:documentation>
</xs:documentation>
                                   </
                                                           <xs:documentation>Descrizione: credito per risarcimento danni conseguente ad infortuni sul
 lavoro</xs:documentation>
                                                </xs:enumeration>
                                     <xs:enumeration value="10540">
                                                <xs:annotation>
</xs:annotation>
                                     </xs:enumeration>
                                     <xs:enumeration value="10550">
 </xs:annotation>
</xs:enumeration>
<xs:enumeration value="10570"></xs:enumeration value="10570"></xs:enumeration value="10570"></xs:enumeration value="10570"></xs:enumeration value="10570"></xs:enumeration value="10570"></xs:enumeration value="10570"</xs:enumeration value="10570"</x></xs:enumeration value="10570"</xs:enumeration value="10570"</xs:enumeration value="10570"</xs:enumeration value="10570"</xs:enumeration value="10570"</x></xs:enumeration value="10570"</x></xs:enumeration value="10570"</xs:enumeration value="10570"</a>
  <xs:annotation>
                                                </xs:annotation>
                                     </xs:enumeration>
                                     <xs:enumeration value="10580">
 </xs:annotation>
                       </ms:annotation>
</ms:enumeration>
</ms:enumeration value="10590">
</mms:enumeration value="10590">
</mms:annotation>
</mms:documentation>Descrizione: crediti per oneri retributivi e previdenziali addebitati
imprese utilizzatrici da parte delle imprese fornitrici di lavoro temporaneo ex l. n.
                                    96/97</xs:documentation>
                                                 <xs:annotation>
                                                             <xs:documentation>Descrizione: privilegi dichiarati da leggi speciali preferiti ad ogni
  </xs:annotation>
                                     </xs:enumeration>
                                      <xs:enumeration value="10610">
                                                 .enumetation value= lost value= rost 
                                                 </xs:annotation>
```

— 104 -

```
</xs:annotation>
                 </xs:enumeration>
                 <xs:enumeration value="10630">
<xs:annotation>
                       </xs:annotation>
                 </xs:enumeration>
xs:documentation>
<xs:documentation>Normativa: artt. 22 l. n. 75/49 e 12 l. n. 522/54</xs:documentation>
<xs:documentation>Ordine: 9 Grado: 0</xs:documentation>
</screenweration>
</screenweration>
</screenweration value="10660">
<screenweration value="10660">
<screenwer
                       <xs:annotation>
                             :ammotation:
:asidocumentation>Descrizione: finanziamenti per acquisti di macchinari, attrezzature e
</xs:annotation>
                  </xs:enumeration>
                  <xs:enumeration value="10670">
<xs:annotation>
                            ::annotation>
<xs:documentation>Descrizione: finanziamenti all'industria siderurgica</xs:documentation>
<xs:documentation>Normativa: art. 4 l. n. 722/50</xs:documentation>
<xs:documentation>Ordine: 9 Grado: 0</xs:documentation>
                        </xs:annotation>
                  </xs:enumeration>
</xs:annotation>
                  </xs:annotation>
</xs:enumeration>
<xs:enumeration value="10690">
<xs:annotation>
<xs:documentation>Descrizione: credito a favore delle imprese artigiane</xs:documentation>
<xs:documentation>Ordine: 9 Grado: 0</xs:documentation>
<xs:documentation>Ordine: 9 Grado: 0</xs:documentation>
                        </xs:annotation>
                  </ms:annotation>
</ms:enumeration>
<ms:enumeration value="10700">
<ms:enumeration value="10700">
<ms:documentation>
cms:documentation>Descrizione: finanziamenti per lo sviluppo industriale dell'Italia
 </p
                       <xs:annotation>
                              </xs:annotation>
                   </xs:enumeration>
                   <xs:enumeration value="10720">
 </xs:annotation>
 <pr
                        <xs:annotation>
                              <xs:documentation>Descrizione: finanziamenti sul fondo di dotazione per Trieste e
 Gorizia</ps:documentation>
                        </xs:documentation>Ordine: 9 Grado: 0</xs:documentation>
</xs:annotation>
</xs:annotation>
                  </xs:enumeration>
<xs:enumeration value="10750">
<xs:annotation>
```

— 105 -

```
<xs:documentation>Descrizione: finanziamenti a medio termine a favore del
commercio</xs:documentation>
                                </xs:annotation>
</xs:enumeration>
</xs:enumeration value="10760">
<xs:enumeration value="10760">
</xs:annotation>
                                 <xs:documentation>Descrizione: finanziamenti a favore delle imprese industriali per
programmi di riconversione/xs:documentation>

 <xs:documentation>Normativa: l. n. 1470/60/xs:documentation>
 <xs:documentation>Ordine: 9 Grado: 0/xs:anotation>

 /xs:annotation>
                   </xs:enumeration>
<xs:enumeration value="10770">
                          </xs:enumeration>
                    <xs:enumeration value="10780">
                           <xs:annotation>
                                                                                                                                                                                                                   del
finanziamenti
                                                                                                                                             agevolati
                                                                                                                                                                                         favore
                           </xs:annotation>
</xs:annotation>
</xs:enumeration>
<xs:enumeration value="10790">
<xs:enumeration value="10790">
<xs:annotation>
<xs:documentation>Descrizione: crediti per mancato versamento dei
assicurazione obbligatoria per l'invalidità, vecchiaia ed i superstiti</xs:documentation>
<xs:documentation>Normativa: artt. 2753 e 2778, n. 1 c.c.</xs:documentation>
<xs:documentation>Ordine: 10 Grado: 1</xs:documentation>
</xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs
                                                                                                                                                                              dei contributi di
</xs:enumeration>
                     <xs:enumeration value="10820">
<xs:enumeration value="10820">
</xs:annotation>
                     </re>
</r></re></re></pr
</xs:annotation>
</xs:enumeration value="10840">
</xs:enumeration value="10840">
</xs:annotation>
</xs:annotation>
</xs:documentation>Descrizione: tributi indiretti e imposte sul reddito dovute per i due
anni anteriori a quello in cui si procede</xs:documentation>
</xs:documentation>Normativa: artt. 2758, 2759 e 2778, n. 7 c.c.</xs:documentation>
</xs:documentation>Ordine: 15 Grado: 7</xs:documentation>
</xs:annotation>
</xs:enumeration value="10850">
</xs:enumeration value="10850">
</xs:annotation>
</xs:documentation>Descrizione: crediti per rivalsa IVA verso il cessionario ed il
 </xs:annotation>
                      </xs:enumeration>
                      <xs:enumeration value="10860">
 </xs:annotation>
                      </xs.amnotation>
</xs:enumeration value="10870">
<xs:enumeration value="10870">
</xs:annotation>
```

— 106 -

```
</xs:annotation>
                                </xs:enumeration>
                                <xs:enumeration value="10880">
                                          <xs:annotation>
                                          <xs:annotation>
  <xs:documentation>Descrizione: crediti dipendenti da reato</xs:documentation>
  <xs:documentation>Normativa: artt. 2768 e 2778, n. 10 c.c.</xs:documentation>
  <xs:documentation>Ordine: 17 Grado: 10</xs:documentation>
  </xs:annotation>
  </xs:annotation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation></xs:documentation><
                                </xs:enumeration>
                                <xs:enumeration value="10890">
 </xs:annotation>
</xs:enumeration
</xs:enumeration value="10900">
</xs:annotation>
</xs:annotation>
</xs:documentation>Descrizione: somme dovute a titolo di risarcimento danni e di spese
processuali al danneggiato dal reato</xs:documentation>
</xs:documentation>Normativa: artt. 2768 e 2778, n. 10 c.c.</xs:documentation>
</xs:documentation>Ordine: 17 Grado: 10</xs:documentation>
</xs:annotation>
</xs:enumeration
</xs:enumeration value="10910">
</xs:enumeration>
</xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumera
                                           </xs:annotation>
                                           <xs:annotation>
                                                      <xs:documentation>Descrizione: spese anticipate dal difensore del condannato e somma a lui
  </xs:annotation>
                                  </xs:enumeration>
                                  <xs:enumeration value="10920">
<xs:annotation>
                                                      :amnoration>
<xs:documentation>Descrizione: spese del procedimento penale
<xs:documentation>Normativa: artt. 2768 e 2778, n. 10 c.c.
<xs:documentation>Ordine: 17 Grado: 10
/xs:documentation>
                                            </xs:annotation>
                                  </xs:enumeration>
  </xs:annotation>
                                  //xs.annotations
</xs.enumeration value="10940">
<xs.enumeration value="10940">
<xs.enumeration value="10940">
<xs.annotation>
<xs.documentation>Descrizione: pene pecuniarie ed ogni altra somma dovuta all'Erario dello
  </
   </xs:annotation>
                                   </xs:enumeration>
                                  </xs:enumeration>
<xs:enumeration value="10960">
<xs:enumeration value="10960">
<xs:annotation>
<xs:documentation>Descrizione: ipoteche su autoveicoli</xs:documentation>
<xs:documentation>Normativa: art. 2810 c.c.</xs:documentation>
<xs:documentation>Ordine: 18 Grado: 10</xs:documentation>
                                             </xs:annotation>
  </x8:annotation>
</xs:enumeration
<xs:enumeration value="10970">
<xs:enumeration value="10970">
<xs:annotation>
<xs:documentation>Descrizione: privilegio sull'indennità dovuta dall'assicuratore per il
credito del danneggiato per il risarcimento nel caso di assicurazione per RC</xs:documentation>
<xs:documentation>Normativa: artt. 2767 e 2778, n. 11 c.c.</xs:documentation>
<xs:documentation>Ordine: 19 Grado: 11</xs:documentation>
</xs:annotation>
</xs:enumeration
<xs:enumeration value="10980">
<xs:annotation>
<xs:annotation>
<xs:documentation>Descrizione: crediti a cui le leggi speciali attribuiscono il privilegio
                     <xs:annotation>
<xs:documentation>Descrizione: crediti a cui le leggi speciali attribuiscono il privilegio
creditore pignoratizio se in concorso con altri crediti privilegiati ex art. 2778
    </xs:enumeration>
                                    <xs:enumeration value="10990">
                                             <xs:annotation>
```

```
<xs:documentation>Descrizione: crediti dell'albergatore per mercedi e somministrazioni
verso le persone albergate/xs:documentation>
<xs:documentation>Normativa: artt. 2760 e 2778, n. 12 c.c./xs:documentation>ordine: 21 Grado: 12/xs:documentation>
                                      </xs:annotation>
                             </xs:enumeration>
</xs:annotation>
                            l'anticipazione del prezzo</xs:documentation>
                                              ves.puesess:uocumentation>
<exs:documentation>Normative: artt. 2760 e 2778, n. 14 c.c.</xs:documentation>
<exs:documentation>Ordine: 23 Grado: 14</xs:documentation>
                            </screeningstation>
<
                                     <xs:documentation>Descrizione: crediti per canoni enfiteutici</xs:documentation>
<xs:documentation>Normativa: artt. 2760 e 2778, n. 15 c.c.</xs:documentation>
<xs:documentation>Ordine: 24 Grado: 15</xs:documentation>
</xs:annotation>
</xs:annotation>
                                    <xs:annotation>
                            </xs.annotation>
</xs:enumeration>
<xs:enumeration value="11030">
<xs:annotation>
</xs:annotation>
                             </xs:enumeration>
                             <xs:enumeration value="11040">
</xs:annotation>
</xs:enumeration>
<xs:enumeration value="11050"></xs:enumeration value="11050"></xs:enumeration value="11050"></xs:enumeration value="11050"></xs:enumeration value="11050"></xs:enumeration value="11050"></xs:enumeration value="11050"</xs:enumeration value="11050"></xs:enumeration value="
                                    <xs:annotation>
                                               :annotation>
cxs:documentation>Descrizione: crediti per cauzioni sull'emissione di assegni
circolari</xs:documentation>
                                      <xs:documentation>Normativa: art. 82 r.d. n. 1736/33</xs:documentation>
<xs:documentation>Ordine: 25 Grado: 16</xs:documentation>
</xs:annotation>
                             </xs:enumeration>
                             <xs:enumeration value="11060">
    <xs:annotation>
</xs:annotation>
</xs:enumeration>
</xs:enumeration value="11070">
<xs:enumeration value="11070">
</xs:annotation>
                                               -ammotation/castation/spescrizione: privilegi per i quali la legge speciale non individua il
grado</xs:documentation>
                            <xs:annotation>
                                       <xs:documentation>Descrizione: spese funebri necessarie secondo gli usi</xs:documentation>
<xs:documentation>Normativa: artt. 2751 e 2778, n. 17 c.c.</xs:documentation>
<xs:documentation>Ordine: 27 Grado: 17</xs:documentation>
</xs:annotation>
                              </xs:enumeration>
                             <xs:enumeration value="11090">
    <xs:annotation>
</xs:annotation>
                             </re>
</xs:annotation>
                             </xs:annotation>
</xs:enumeration>
<xs:enumeration value="11110">
<xs:annotation>
```

— 108 -

```
</xs:annotation>
</
</xs:annotation>
                 </xs:enumeration>
                 <xs:enumeration value="11140">
                       <xs:annotation>
                             :amnotation>
<xs:documentation>Descrizione: canone RAI</xs:documentation>
<xs:documentation>Normativa: l. n. 246/38</xs:documentation>
<xs:documentation>Ordine: 28 Grado: 18</xs:documentation>
                       </xs:annotation>
                 </xs:enumeration>
</xs:annotation>
</xs:enumeration>
      </xs:restriction>
                       <xs:annotation>
                             <xs:documentation>Cassa: prelevamentii</xs:documentation>
                       </xs:annotation>
                  <
                        </xs:documenta
                  </xs:annotation>
                  </xs:enumeration>
                  <xs:enumeration value="3.01">
                        </xs:enumeration>
                  </xs:enumeration value="3.02">
                       <xs:annotation>
                  <xs:annotation>
                             <xs:documentation>IVA: incasso IVA immobiliare</xs:documentation>
                  </xs:annotation>
                  </xs:annotation>
</xs:enumeration value="4.01">
<xs:annotation>
<xs:documentation>Titoli: acquisto titoli</xs:documentation>
</xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotat
```

— 109 -

</xs:enumeration>

```
<p
                                   </xs:enumeration>
                                   <xs:enumeration value="11.01">
    <xs:annotation>
                                                            camotation>
<xs:documentation>Incasso Crediti: realizzo crediti</xs:documentation>
                                   <xs:annotation>
                                                            <xs:documentation>Entrate Magazzino: vendita merce</xs:documentation>
                                   <xs:documentation>Entrate Beni Mobili: vendita macchinari ed impianti</xs:documentation>
                                                </xs:annotation>
                                    </xs:enumeration>
                                    </xs:enumeration>
                                     <xs:enumeration value="13.03">
                                                </xs:enumeration>
                                     <xs:enumeration value="13.04">
                                    <xs:annotation>
    <xs:documentation>Entrate Beni Mobili: vendita macchine elettroniche</xs:documentation>
    </xs:annotation>
</xs:enumeration>
<xs:enumeration value="13.05">
</xs:annotation>
<xs:enumeration value="13.05">
</xs:annotation></xs:enumeration value="13.05">
</xs:annotation></xs:annotation></xs:enumeration value="13.05">
</xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:an
                                                <xs:annotation>
                                                            <xs:documentation>Entrate Beni Mobili: vendita altri beni</xs:documentation>
                                                </xs:annotation>
                                     </xs:annotation>
</xs:enumeration>
<xs:enumeration value="13.06">
<xs:annotation>
<xs:documentation>Entrate Beni Mobili: vendita marchi e brevetti</xs:documentation>
                                                 </xs:annotation>
                                     </xs:enumeration>
                                       //xs:enumerationvalue="13.07">

                                      </xs:enumeration>
                                     <xs:enumeration value="14.01">
                                                 :enumeration value= 17.01 >
<ss:annotation>
</ss:annotation>
</ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotation></ss:annotat
                                     </xs:enumeration>
<xs:enumeration value="14.02">
                                                <xs:annotation>
                                                             <xs:documentation>Entrate Beni Immobili: vendita immobili industriali</xs:documentation>
                                       </
                                                              <xs:documentation>Entrate Beni Immobili: vendita immobili civili</xs:documentation>
                                                  </xs:annotation>
</xs:annotation>
</xs:enumeration>
<xs:enumeration value="15.01">
<xs:annotation>
<xs:annotation>
Entrate
partecipazioni</xs:documentation>Entrate
                                                                                                                                                                                                      Cessione
                                                                                                                                                                                                                                                       Attività
                                                                                                                                                                                                                                                                                                        Finanziarie:
                                                                                                                                                                                                                                                                                                                                                                           vendita
                                                  </xs:annotation>
                                       </r></ra>
                                       </xs:enumeration value="15.02">
<xs:enumeration value="15.02">
<xs:annotation>
<xs:documentation>Entrate
                                                                                                                                                                                    Cessione
                                                                                                                                                                                                                                  Attività
                                                                                                                                                                                                                                                                           Finanziarie:
                                                                                                                                                                                                                                                                                                                                       realizzo
                                                                                                                                                                                                                                                                                                                                                                                  altri
 titoli</xs:documentation>
                                                  </xs:annotation>
utile o perdita da esercizio
                                                  </xs:annotation>
                                     </ms:annotation>
</ms:enumeration value="16.02">
<ms:enumeration value="16.02">
<ms:annotation>
<ms:documentation>Entrate Esercizio Provvisorio: affitti attivi immobili</ms:documentation>
</ms:annotation>
</ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotat
                                       <xs:enumeration value="16.03">
                                      <xs:annotation>
                                                               <xs:documentation>Entrate Esercizio Provvisorio: affitti attivi azienda</xs:documentation>
                                                  </xs:annotation>
```

— 110 -

```
</xs:enumeration>
                           <xs:enumeration value="16.05">
                                   <xs:annotation>
<xs:enumeration value="16.06">
                                   <xs:annotation>
                                                                    entation>Entrate Esercizio Provvisorio: rimborsi daterzi</xs:documentation>
                                            <xs:docum
                          </se: documentation>
</se: annotation>
</se: enumeration>
</se: enumeration value="16.07">
</se>
                                  <xs:annotation>
                                                                                                                               Esercizio
                                                                                                                                                                           Provvisorio:
                                                                                                                                                                                                                                incasso
                                            <xs:documentation>Entrate
maturati</xs:documentation
                          </
                                            <xs:documentation>Ripartizione Crediti: riparto parziale 1 </xs:documentation>
                                    </xs:documents
                           </xs:enumeration>
                            /xs:enumeration>
                           <xs:enumeration value="22.01">
                                    :enumeration value= 22.01 >
<ss:annotation>
</xs:documentation>
</xs:documentation>
</xs:annotation>
                           </xs:enumeration>
<xs:enumeration value="22.02">
                                   <xs:annotation>
                                    <xs:documentation>Gestione Procedura: compenso finale curatore </xs:documentation>
</xs:annotation>
                              /xs:enumeration>
                           <xs:enumeration value="22.03">
                                    <xs:annotation>
                                             <xs:documentation>Gestione Procedura: rimborso o fondo spese</xs:documentation>
                          </ms:annotation>
</ms:enumeration>
<ms:enumeration value="23.02">
<ms:annotation>
<ms:annotation>
<ms:documentation>Spese Generali: compenso periti</ms:documentation>
</ms:annotation></ms</mr>
</mr>
                           </xs:enumeration>
                           <xs:enumeration value="23.03">
                                    :enumeration value=22.000
</s:annotation>
</scannotation>
</scannota
                             </xs:enumeration>
                           <xs:enumeration value="23.04">
                                    <xs:annotation>
                                             <xs:documentation>Spese Generali: compenso legali</xs:documentation>
                           </xs:annotation>
</xs:enumeration>
<xs:enumeration value="23.05">
                                    <xs:annotation>
                                             <xs:documentation>Spese Generali: dipendenti o collaboratori</xs:documentation>
                                    </xs:annotation>
                           </xs:annotation>
                            </xs:enumeration>
                            </xs:enumeration value="23.07">
    <xs:enumeration value="23.07">
    <xs:annotation>
    <xs:documentation>Spese Generali: postali</xs:documentation>
    </xs:annotation>
                             </xs:enumeration>
                            <xs:enumeration value="23.08">
                                    </xs:enumeration>
                           <xs:enumeration value="23.09">
                                    <xs:annotation>
                            <xs:annotation>
                                             <xs:documentation>Spese Generali: affitti passivi</xs:documentation>
                                    </ms:annotation>
</ms:enumeration value="23.11">
<ms:enumeration value="23.11">
<ms:annotation>
<ms:documentation>Spese Generali: servizi amministrativi di terzi</ms:documentation>
</ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms
                           </xs:enumeration>
```

— 111 -

```
<xs:enumeration value="23.12">
             <xs:annotation>
                         <xs:documentation>Spese Generali: assicurazioni</xs:documentation>
            </xs:annotation>
</re>
</re>
</re>
</re>
</re>
</re>
</re>
</re>
</re>

<
             </xs:annotation>
</xs:enumeration>
</s/>
</s:enumeration value="23.14">
<ss:enumeration value="23.14">
<ss:annotation>
<ss:documentation>Spese Generali: telefoniche</ss:documentation>
</ss:annotation>
</xs:enumeration>
<xs:enumeration value="23.15">
           <xs:annotation>
  </stanfoatron>
<
<xs:enumeration value="23.16">
           <xs:annotation>
                        <xs:documentation>Spese Generali: spese di pubblicità</xs:documentation>
</xs:annotation>
</xs:enumeration>
<xs:enumeration value="23.17">
            <xs:annotation>
                         <xs:documentation>Spese Generali: manutenzioni</xs:documentation>
             </xs:annotation>
</xs:annotation>
</xs:enumeration value="23.18">
<xs:annotation>
<xs:annotation>Spese Generali: vigilianza</xs:documentation>
</xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annotation></xs:annota
</xs:enumeration>
<xs:enumeration value="23.19">

   </xs:enumeration>
<xs:enumeration value="23.20">
            <xs:annotation>
<xs:documentation>Spese Generali: canone software</xs:documentation>
</xs:annotation>
</xs:enumeration>
<xs:enumeration value="23.21"></xs:enumeration value="23.21"></xs:enumeration
            <xs:annotation>
                         <xs:documentation>Spese Generali: varie</xs:documentation>
<p
                         <xs:documentation>Spese Generali: arrotondamenti</xs:documentation>
             </xs:annotation>
</xs:enumeration>
 </xs:enumeration>
<xs:enumeration value="23.24">
            :/xs:enumeration>
 <xs:enumeration value="23.25">
            <xs:annotation>
                         <xs:documentation>Spese Generali: compione fallimentare</xs:documentation>
</xs:annotation>
</xs:enumeration>
</xs:enumeration value="23.26">
<xs:annotation>
                          <xs:documentation>Spese Generali: spese chiusura procedura</xs:documentation>
             </ri>
 //xs:annotation>
</xs:enumeration value="24.01">
<xs:enumeration value="24.01">
<xs:annotation-
<xs:documentation>Conti Speciali Immobili: compenso coadiutori</xs:documentation>
             </xs:annotation>
 </xs:enumeration>
 <xs:enumeration value="24.02">
             </xs:enumeration>
<xs:enumeration value="24.03">
            <xs:annotation>
<xs:documenta
</xs:annotation>
                                                              entation>Conti Speciali Immobili: compenso legali</xs:documentation>
  </xs:enumeration>
<xs:enumeration value="24.04">
            <xs:annotation>
                         <xs:documentation>Conti Speciali Immobili: bolli e marche</xs:documentation>
</xs:annotation>
</xs:enumeration>
</xs:enumeration value="24.05">
<xs:enumeration value="24.05">
<xs:annotation>
                          <xs:documentation>Conti Speciali Immobili: postali</xs:documentation>
```

— 112 -

</xs:annotation>

```
</ms:annotation>
</ms:enumeration>
<ms:enumeration value="24.06">
<ms:annotation>
<ms:annotation>
<ms:documentation>Conti Speciali Immobili: spese fiscali</ms:documentation>
</ms:annotation>
</ms:annotation>
</ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:anno
       </xs:enumeration>
      <xs:enumeration value="24.07">
             <xs:annotation:</pre>
                    <xs:documentation>Conti Speciali Immobili: spese registro</xs:documentation>
      </xs:documentation>
</xs:annotation>
</xs:enumeration>
<xs:enumeration value="24.08">
             <xs:annotation>
                   <xs:documentation>Conti Speciali Immobili: assicurazioni/xs:documentation>
             c/xs:annotations
      </re></re></re></re></re></re></re></re></p
             </xs:annotation>
       </re>
      <pre
       </xs:enumeration>
       <xs:enumeration value="24.11">
              </xs:enumeration>
       <xs:enumeration value="24.12">
    <xs:annotation>
      <xs:dinucation>
<xs:documentation>Conti Speciali Immobili: varie</xs:documentation>
</xs:annotation>
</xs:enumeration>
<xs:enumeration value="25.01"></xs:enumeration></xs:enumeration</pre>
             <xs:annotation>
                    <xs:documentation>Conti Speciali Mobili: compenso coadiutori</xs:documentation>
              </xs:annotation>
       <//re>
</re>
</re>
</re>
</re>
</re>
</re>

              </xs:documenta
       </xs:annotation>
       </xs:enumeration>
       <xs:enumeration value="25.04">
              <xs:annotation>
              <xs:documentation>Conti Speciali Mobili: bolli e marche</xs:documentation>
</xs:annotation>
      </xs:enumeration>
<xs:enumeration value="25.05">
             <xs:annotation>
                     <xs:documentation>Conti Speciali Mobili: postali</xs:documentation>
       <xs:documentation>cont1
</xs:annotation>
</xs:enumeration>
<xs:enumeration value="25.06">
             <xs:annotation>
                    <xs:documentation>Conti Speciali Mobili: spese fiscali</xs:documentation>
              </xs:annotation>
       <//s:annotation>
</xs:annotation>
<xs:enumeration value="25.07">
<xs:annotation>
<xs:documentation>Conti Speciali Mobili: spese registro</xs:documentation>
              </xs:annotation>
       </re>
       </as:enumerations
<as:enumeration value="25.08">
<as:annotation>
<as:annotation>
<as:documentation>Conti Speciali Mobili: assicurazioni</as:documentation>
</as:annotation></a></a></a>
       </xs:enumeration>
       <xs:enumeration value="25.09">
              <xs:annotation>
             <xs:documentation>Conti Speciali Mobili: spese pubblicità</xs:documentation>
</xs:annotation>
       </xs:enumeration>
       <xs:enumeration value="25.10">
<xs:annotation>
                     <xs:documentation>Conti Speciali Mobili: manutenzioni</xs:documentation>
       </pr
             <xs:annotation>
                     <xs:documentation>Conti Speciali Mobili: spese tracrizione</xs:documentation>
              </xs:annotation>
       <//s:annotation>
</xs:annotation>
<xs:enumeration value="25.12">
<xs:annotation>
<xs:documentation>Conti Speciali Mobili: varie</xs:documentation>
              </xs:annotation>
       </xs:enumeration>
</xs:restriction>
```

— 113 -

```
</xs:simpleType>
<xs:simpleType name="TipologiaCreditore">
     <xs:annotation>
                                <xs:documentation>Codifica delle tipologie di creditori/xs:documentation>
                </xs:annotation>

<
                                                  </xs:annotation>
                                 </xs:enumeration>
                                 <xs:enumeration value="12">
                                                 :enumeration value= 12 >/
<xs:annotation>
<xs:documentation>
</xs:documentation>
</xs:annotation>
                                 </xs:enumeration>
                                 <xs:enumeration value="13">
                                                  <xs:annotation>
                               <xs:documentation>Fornitore di beni - Fornitore comune/xs:documentation>
                                 </xs:documentation>For
</xs:annotation>
</xs:enumeration>
<xs:enumeration value="15">
                                                 <xs:annotation>
                                                                   <xs:documentation>Fornitore di beni - Altri</xs:documentation>
                                                  </xs:annotation>
                                 </ms:annotation>
</ms:enumeration>
<ms:enumeration value="21">
<ms:annotation>
<ms:annotation>
<ms:documentation>Fornitore di servizi - Artigiano</ms:documentation>
</ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms
                                    </xs:enumeration>
                                  <xs:enumeration value="22">
                                                   </xs:enumeration>
                                    <xs:enumeration value="23">
                                                   <xs:annotation:</pre>
                                  <xs:documentation>Fornitore di servizi - Società fornitrice utenze varie</xs:documentation>
</xs:annotation>
</xs:enumeration>
<xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration</pre>
                                                  <xs:annotation>
                                                                   <xs:documentation>Fornitore di servizi - Fornitore comune
                                                   </xs:annotation>
                                    <//s:amoutation>
<//s:enumeration>
<ss:enumeration value="25">
<ss:annotation>
<ss:documentation>
<ss:documentation>
</sridocumentation>

                                                   </xs:annotation>
                                 </ms:annotation>
</ms:enumeration>
<ms:enumeration value="26">
<ms:annotation>
<ms:annota
                                    </xs:enumeration>
                                    <xs:enumeration value="27">
                                                   :enumeration value= 27
xs:annotation>
</xs:documentation>
</xs:documentation>
</xs:annotation>
                                    </xs:enumeration>
                                    <xs:enumeration value="28">
                                                   <xs:annotation>
                                                                     <xs:documentation>Fornitore di servizi - Altri/xs:documentation>
                                  <xs:documentation>Lavoratore dipendente - Operaio</xs:documentation>
                                                  </xs:annotation>
                                  </xs:annotation>
</xs:enumeration value="32">
<xs:annotation>
                                                                   <xs:documentation>Lavoratore dipendente - Impiegato</xs:documentation>
                                                    </xs:annotation>
                                 </maintation>
</maintaineration>
<maintaineration value="33">
<maintation>
<maintaineration>
<mai
                                 </xs:enumeration
<xs:enumeration value="41">
<xs:annotation>
<xs:documentation>Libero professionista</xs:documentation>
</xs:annotation>
</xs:enumeration>
</xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration></xs:enumeration
                                    <xs:enumeration value="51">
                                                  <xs:annotation>
                                                                     <xs:documentation>Capitale di Credito - Istituto di Credito</xs:documentation>
                                    <xs:documentation>ca)
</xs:annotation>
</xs:enumeration>
<xs:enumeration value="52">
<xs:annotation>
```

— 114 -

```
<xs:documentation>Capitale di Credito - Leasing/xs:documentation>
                                         </xs:annotation>
                               </ms:annotation>
</ms:enumeration value="53">
<ms:annotation>
<ms:annotation>
<ms:annotation>
<ms:documentation>
<ms:documentation>
<ms:documentation>
</ms:annotation></ms:annotation></ms</mr>
</mr>
                                 </xs:enumeration>
                               <xs:enumeration value="54">
                                          <xs:annotation>
                                         <xs:documentation>Capitale di Credito - Factoring</xs:documentation>
</xs:annotation>
                                 </xs:enumeration>
                                 <xs:enumeration value="55">
                                         <xs:annotation>
                                                     <xs:documentation>Capitale di Credito -
                                                                                                                                                                                                                                                                            (contributi
                                                                                                                                                                                                                                                                                                                                       in
                                                                                                                                                                                                                                       Stato
<xs:documentation>Capitale di Credito - Altri</xs:documentation>
                                          </xs:annotation>
                                </xs:annotation>
</xs:enumeration value="61">
<xs:annotation>
                                                    <xs:documentation>Ente Previdenziale - Inps</xs:documentation>
                                          </xs:annotation>
                               </ms:annotation>
</ms:enumeration>
<ms:enumeration value="62">
<ms:annotation>
<ms:annotation>
<ms:documentation>Ente Previdenziale - Inail</ms:documentation>
</ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annotation></ms:annot
                                </xs:enumeration>
                                 </xs:enumeration>
                                 <xs:enumeration value="64">
                                         <xs:annotation>
                                          <xs:documentation>Ente Previdenziale - Altri</xs:documentation></xs:annotation>
                                 </xs:annotation>
</xs:enumeration value="71">
<xs:annotation>
                                                     <xs:documentation>Stato ed ente locale - Ufficio IVA</xs:documentation>
                                 <xs:documentation>state
</xs:annotation>
</xs:enumeration>
<xs:enumeration value="72">
<xs:annotation>
                                                    <xs:documentation>Stato ed ente locale - Camera di Commercio</xs:documentation>
                                           </xs:annotation>
                                 </xs:enumeration>
 ente
                                                                                                                                                                                    locale
                                                                                                                                                                                                                                     Concessionario
                                                                                                                                                                                                                                                                                                      riscossione
                               </mail: annotation>
</mail: 74">
</mail: 74"
<
                                 <xs:enumeration value="75">
                                <xs:documentation>Altro</xs:documentation>
                                 </xs:documentation>Art
</xs:annotation>
</xs:enumeration
<xs:enumeration value="99">
                                         <xs:annotation>
                                                    <xs:documentation>Non specificato</xs:documentation>
                                           </xs:annotation>
            <xs:documentation>Stato della domanda di insinuazione</xs:documentation>
                      </xs:annotation>
 </xs:annotation>
</xs:enumeration value="depositato">
<xs:annotation>
<xs:annotation>
<xs:documentation>Domanda
magistrato</xs:documentation>
                                                                                                                                                                                                                                                                          provvedimento
                                                                                                                                             depositata, si attende
                                                                                                                                                                                                                                               i1
                                                                                                                                                                                                                                                                                                                                 del
                                            </xs:annotation>
                                </xs:enumeration>
```

— 115 -

3 MESSAGGI E BUSTE DI SISTEMA

Nel presente capitolo sono riportati i DTD e la rappresentazione dei messaggi e delle buste scambiate dal Dominio Giustizia (Gestore Centrale) con i Punti di Accesso.

La terna < CodPdA>-aaaa-nnnnnnnn indicata nei subject delle buste è l'identificativo univoco assegnato dal PdA a tutti i messaggi in uscita. La terna corrisponde a quella indicata nei file xml trasportati (CodicePdA - Anno - IdMsg). Nello specifico:

CodPdA = Corrispondente a CodicePdA, è il codice identificativo del Punto di Accesso

caaaa = Corrispondente a Anno, è indicato con quattro cifre, ad esempio 2005

nnnnnnnn = Corrispondente ad *IdMsg*, è un progressivo numerico all'interno dell'anno.
Il progressivo è indipendente dalla tipologia di flusso, su tutti i messaggi in uscita dal PdA

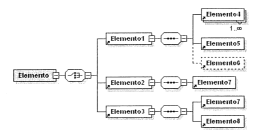
Nel caso di invio integrale Albo elettronico da CdO, La terna < CodPdA > -aaaa-nnnnnnnn indicata nel subject della buste è seguita dall'indicazione p di tp dove:

p = Numero progressivo dell'invio integrale Albo elettronico

Tp = Numero totale degli invii previsti per l'invio integrale dell'Albo elettronico

3.1 Notazioni grafiche

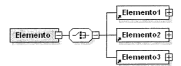
I DTD sono stati rappresentati graficamente secondo la notazione "W3C Schema", come riportato, a titolo di esempio, nella figura seguente.



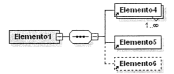
Ogni "elemento" è rappresentato all'interno di un rettangolo. Rettangoli delimitati da linee continue indicano elementi obbligatori, mentre rettangoli delimitati da linee tratteggiate, indicano elementi opzionali (vedi figura seguente).



Un elemento può essere costituito da un elemento a scelta tra quelli indicati a destra del simbolo rappresentato dalla seguente figura.



Un elemento è composto da tutti (se obbligatori) gli elementi presenti a destra del simbolo rappresentato dalla seguente figura.



Il simbolo "1..∞" indica una cardinalità del corrispondente elemento compresa fra 1 ed n (vale a dire che l'elemento è presente una o più volte).

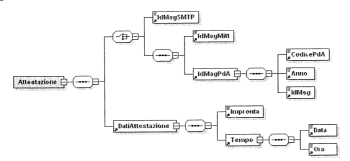
Il simbolo "0..∞" indica una cardinalità del corrispondente elemento compresa fra 0 ed n (vale a dire che l'elemento non è obbligatorio, ma che, se presente, può esserlo anche più di una volta).

Gli elementi possono essere dotati di diversi attributi, che, in tale rappresentazione grafica, non vengono però evidenziati. Per una loro dettagliata descrizione si rimanda alla lettura dei DTD relativi riportati successivamente.

Anche altre strutture dati, non direttamente riconducibili a file XML, quali, ad esempio, buste MIME, S/MIME, *file* firmati, ecc., sono state riportate secondo la notazione "W3C Schema". Tale rappresentazione non deve, quindi, essere considerata come rigorosa, ma è stata semplicemente adottata per uniformare lo stile grafico di schematizzazione.

3.2 XML

Attestazione.xml



- IdMsgSMTP: Non è valorizzato nei flussi tra PdA e GC.
- IdMsgMitt: Identificativo del messaggio a cui si riferisce l'attestazione temporale, assegnato dall'Avvocato.
- IdMsgPdA: Identificativo del messaggio di inoltro notifica generato dal PdA

codice identificativo del PdA CodicePdAanno di generazione del messaggio Anno

progressivo numerico univoco nell'ambito dell'anno *IdMsg*

DatiAttestazione: Contiene l'impronta della busta ricevuta (nel formato S/MIME) e la data e ora dell'evento di attestazione temporale

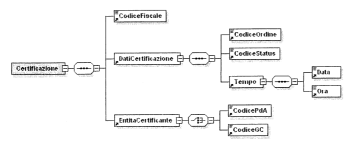
Impronta del file S/MIME inviato dal PdA al GC Impronta

Data e ora di produzione dell'attestazione temporale, ora locale di 2 cifre Tempo

(formato H24); minuti di 2 cifre; secondi di 2 cifre; carattere di separazione ":".

Es.: 13:08:09

Certificazione.xml



- certifica coincidere con CodiceFiscale: codice fiscale dell'Avvocato che (deve InfoInoltro/Mittente/CodiceFiscale).
- DatiCertificazione: Dati risultanti nell'albo elettronico all'atto della certificazione

Organizzazione (CdO) che ha fornito i dati per la certificazione dello status CodiceOrdine

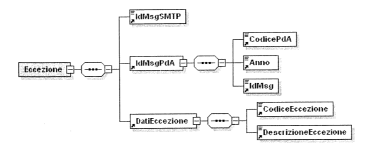
dell'Avvocato

Codice dello status professionale dell'Avvocato risultante all'atto della certificazione (attivo: "A", sospeso: "S", radiato: "R") CodiceStatus

Data e ora in cui è eseguita la certificazione Tempo

• EntitaCertificante: codice dell'entità che ha eseguito la certificazione (PdA o GC).

Eccezione.xml



- IdMsgSMTP: l'identificativo SMTP del messaggio ricevuto (parametro Message-ID). Tale identificativo
 potrebbe costituire l'unico modo di identificare il messaggio, qualora non fosse possibile eseguirne lo
 sbustamento.
- IdMsgPdA: identificativo del messaggio generato dal PdA.

CodicePdA = codice identificativo del PdA

Anno = anno di generazione del messaggio

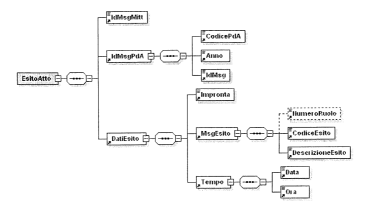
IdMsg = progressivo numerico univoco nell'ambito dell'anno

• DatiEccezione

CodiceEccezione = codice identificativo dell'errore riscontrato

DescrizioneEccezione = descrizione dell'errore riscontrato

EsitoAtto.xml



- IdMsgMitt: Identificativo assegnato dall'Avvocato all'atto informatico.
- IdMsgPdA: Identificativo del messaggio di inoltro atto generato dal PdA

CodicePdA = Codice identificativo del PdA

Anno = Anno di generazione del messaggio

IdMsg = Progressivo numerico univoco nell'ambito dell'anno

DatiEsito:

Impronta = Impronta del file Atto.enc

MsgEsito = NumeroRuolo = Contiene il numero di ruolo assegnato al fascicolo.

(Presente solamente se l'atto depositato è una iscrizione a ruolo)

CodiceEsito = Contiene il codice dell'esito dell'atto depositato. I possibili codici di esito sono:

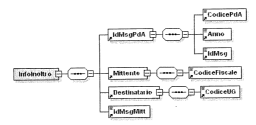
- 1 Esito positivo generato in automatico dal sistema
- 2 Esito positivo generato manualmente dal Cancelliere
- -1 Esito negativo (sia per esito automatico, sia per esito generato dal Cancelliere)

Descrizione Esito = Contiene la descrizione dell'esito dell'atto depositato

Tempo

= Data e ora in cui è stato generato l'esito

InfoInoltro.xml



• IdMsgPdA: Identificativo univoco del messaggio generato dal PdA

CodicePdA

Codice identificativo del PdA

Anno

Anno di generazione del messaggio

IdMsg

= Progressivo numerico univoco nell'ambito dell'anno

• Mittente

CodiceFiscale

Codice fiscale dell'Avvocato che ha originato il messaggio

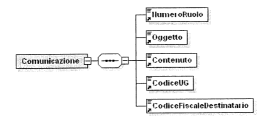
Destinatario

CodiceUG

= Codice identificativo dell'UG destinatario

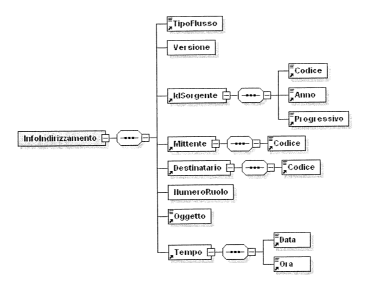
IdMsgMitt: Identificativo assegnato dall'Avvocato all'atto informatico.

Comunicazione.xml



- Numero Ruolo: Numero di iscrizione a ruolo del fascicolo cui si riferisce il biglietto di cancelleria.
- Contenuto: Testo della comunicazione.
- CodiceUG: Codice dell'Ufficio Giudiziario mittente.
- CodiceFiscaleDestinatario: Codice Fiscale dell'Avvocato destinatario.

InfoIndirizzamento.xml



- TipoFlusso: Tipologia del flusso a cui si riferisce InfoIndirizzamento.
- Versione: Versione del chiamante nella forma M.m.r (ad esempio: 2.5.1).
- IdSorgente: Terna identificativa assegnata dal sistema mittente

Codice

Codice identificativo. Nel caso di persone fisiche è il Codice Fiscale

L'anno deve essere di quattro cifre "aaaa", ad esempio 2005 Anno

Il progressivo deve essere numerico, ad esempio 12345 Progressivo

Mittente

Codice Identificativo del mittente del messaggio Codice

Destinatario

Codice Codice Identificativo del destinatario del messaggio

- NumeroRuolo: Numero di iscrizione a ruolo.
- Oggetto: Oggetto del messaggio.
- Tempo: Data e ora di invio del messaggio

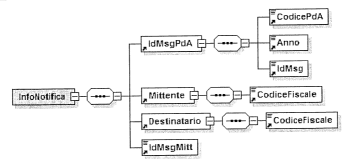
Anno di 4 cifre; mese di 2 cifre; giorno di 2 cifre; carattere di separazione "-" Data

(ISO 8601 esteso). Es.: 2003-09-16

Ora di 2 cifre (formato H24); minuti di 2 cifre; secondi di 2 cifre; carattere di Ora

separazione ":". Es.: 13:08:09

InfoNotifica.xml



IdMsgPdA: Identificativo univoco del messaggio generato dal PdA

CodicePdA

= Codice identificativo del PdA

Anno

= Anno di generazione del messaggio

IdMsg

= Progressivo numerico univoco nell'ambito dell'anno

• Mittente

CodiceFiscale

= Codice fiscale dell'Avvocato che ha originato il messaggio

• Destinatario

CodiceFiscale

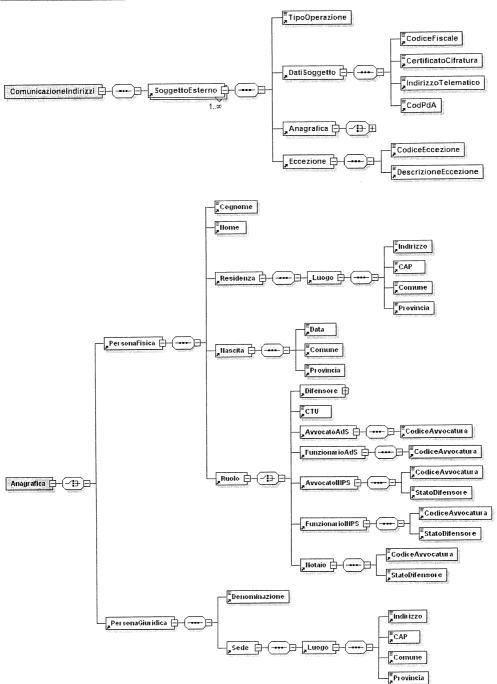
Codice fiscale dell'Avvocato destinatario

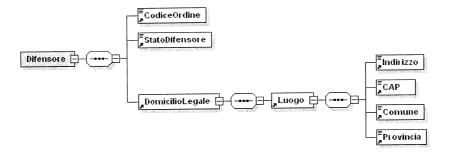
IdMsgMitt.

IdMsgMitt

= Identificativo assegnato dall'Avvocato al documento informatico

ComunicazioneIndirizzi.xml





- TipoOperazione: Tipologia di operazione richiesta, può assumere i valori:
 - "I": operazione di iscrizione di una nuova utenza inviata dal PdA
 - "M": operazione di variazione dei dati generata dall'utente stesso, da PdA
 - "C": richiesta di cancellazione, inviata da PdA
 - "A": operazione di iscrizione all'Albo di un nuovo soggetto inviata dal CdO
 - "V": richiesta di variazione dello status professionale o di iscrizione di un nuovo avvocato, generata dal CdO
 - "E": richiesta di cancellazione, inviata da CdO
- DatiSoggetto: dati dell'utente iscritto su PdA

CodiceFiscale = Codice fiscale dell'utente

CertificatiCifratura = Chiave pubblica del certificato di cifratura

IndirizzoTelematico = Indirizzo di CPECPT dell'utente su PdA

CodicePdA = Codice identificativo del PdA

Anagrafica: struttura contenente i dati del soggetto.

Eccezione: l'elemento è valorizzato se il GC riscontra una anomalia nel formato della richiesta ricevuta

CodiceEccezione = Codice dell'eccezione

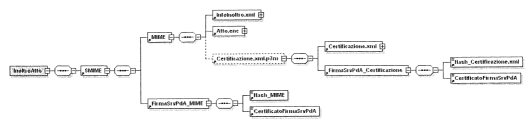
Descrizione Eccezione = Descrizione dell'eccezione riscontrata

3.3 POSTA ELETTRONICA ORDINARIA

Nei flussi che si basano su posta elettronica ordinaria i messagi SMIME in uscita dal PdA sono firmati con il certificato di firma del server del PdA (CertificatoFirmaSrvPdA).

3.3.1 Buste spedite dal PdA

Struttura InoltroAtto



Busta	Deposito Atto
Struttura SMIME	InoltroAtto
	Infolnoltro.xml
Allegati	Atto.enc
	Certificazione.xml.p7m (solo per PdA dei Consigli dell'Ordine o CNF)
Subject	Deposito Atto: <codpda>-aaaa-nnnnnnnn</codpda>
Utilizzo	Invio dell'atto da depositare

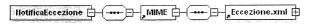
3.3.2 Buste spedite al PdA

Struttura Attestazione Temporale



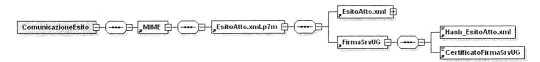
Busta	Attestazione Deposito Atto
Struttura MIME	AttestazioneTemporale
Allegato	Attestazione.xml.p7m
Subject	Attestazione – biz::= <dominiogc>\private\$\pt_attendi_dsn_generico{<codice>}</codice></dominiogc>
Utilizzo	Attestazione Temporale di ricezione da parte del GC della busta inviata dal PdA

Struttura NotificaEccezione



Busta	Eccezione Deposito Atto
Struttura MIME	NotificaEccezione
Allegato	Eccezione.xml
Subject	Notifica Eccezione – biz::= <dominiogc>\private\$\pt_attendi_dsn_generico{<codice>}</codice></dominiogc>
Utilizzo	Notifica Eccezione rilevata nella ricezione da parte del GC della busta inviata dal PdA (alternativa a Attestazione Deposito Atto)

Struttura ComunicazioneEsito



Busta	Esito Atto Automatico Depositato
Struttura MIME	ComunicazioneEsito
Allegato	EsitoAtto.xml.p7m
Subject	EsitoAttoAuto - biz::= <dominiogc>\private\$\pt_attendi_dsn_generico{<codice>}</codice></dominiogc>
Utilizzo	Comunicazione dell'esito dei controlli automatici

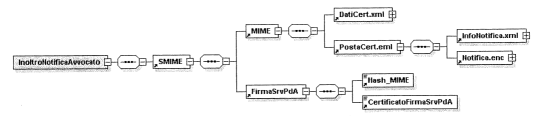
Busta	Esito Atto Depositato
Struttura MIME	Comunicazione Esito
Allegato	EsitoAtto.xml.p7m
Subject	EsitoAtto - biz::= <dominiogc>\private\$\pt_attendi_dsn_generico{<codice>}</codice></dominiogc>
Utilizzo	Comunicazione dell'esito di Cancelleria

3.4 POSTA ELETTRONICA CERTIFICATA

Nei flussi che si basano su posta elettronica certificata i messagi SMIME in uscita dal PdA sono firmati dal gestore di posta elettronica certificata (*CertificatoFirmaSrvPdA*).

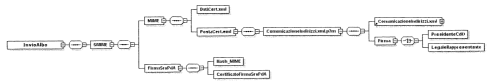
3.4.1 Buste spedite dal PdA

Struttura InoltroNotificaAvvocato



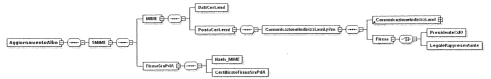
Busta	Notifica
Struttura SMIME	InoltroNotificaAvvocato
Allegato	InfoNotifica.xml
	Notifica.enc
Subject	POSTA CERTIFICATA: Notifica: <codpda>-aaaa-nnnnnnnn</codpda>
Utilizzo	Invio del messaggio da Notificare

Struttura InvioAlbo



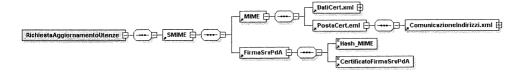
Busta	Comunicazione Invio Albo
Schema SMIME	InvioAlbo
Allegato	ComunicazioneIndirizzi.xml.p7m
Subject	POSTA CERTIFICATA: Invio Albo Elettronico CdO: <codpda>-aaaa-nnnnnnnnn: (p di tp)</codpda>
Utilizzo	Invio integrale dell'Albo elettronico degli iscritti dal CdO con l'indicazione della parte "p" rispetto al totale degli invii previsti "tp"

Struttura AggiornamentoAlbo



Busta	Comunicazione Aggiornamento Albo
Schema SMIME	AggiornamentoAlbo
Allegato	ComunicazioneIndirizzi.xml.p7m
Subject	POSTA CERTIFICATA: Comunicazione Indirizzi CdO: <codpda>-aaaa-nnnnnnnn</codpda>
Utilizzo	Invio comunicazioni di iscrizione nuovi Avvocati, variazione di status professionale e cancellazioni dal CdO.

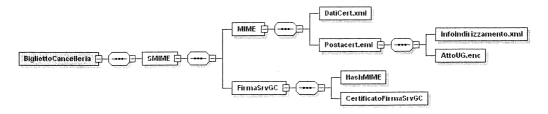
$\underline{Struttura\ Richiesta Aggiornamento Utenze}$



Busta	Richiesta Aggiornamento Utenze
Schema SMIME	RichiestaAggiomamentoUtenze
Allegato	ComunicazioneIndirizzi.xml
Subject	POSTA CERTIFICATA: Comunicazione Indirizzi PdA: <codpda>-aaaa-nnnnnnnn</codpda>
Utilizzo	Invio comunicazioni di registrazione, cancellazione o modifica dei dati richiesta dell'utente stesso, da Pda

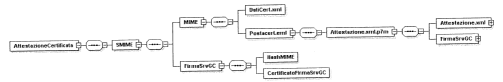
3.4.2 Buste spedite al PdA

Struttura BigliettoCancelleria



Busta	Biglietto di Cancelleria
Struttura SMIME	BigliettoCancelleria
Allegato	AttoUG.enc
	InfoIndirizzamento.xml
Subject	POSTA CERTIFICATA: Biglietto di Cancelleria: <gcmsgld></gcmsgld>
Utilizzo	Invio di Bigliette di Cancelleria dalla CPECPT dell'UG (<codgl>@giustiziacertpt.it) alla CPECPT dell'avvocato destinatario</codgl>

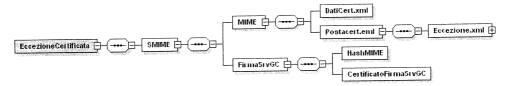
Struttura Attestazione Certificata



Busta	Attestazione Richiesta Aggiornamento Utenze
Schema SMIME	AttestazioneCertificata
Allegato	Attestazione.xml.p7m
Subject	POSTA CERTIFICATA: Attestazione: <codpda>-aaaa-nnnnnnnn: GCMsgld-nn</codpda>
Utilizzo	Attestazione Temporale inviata da GC in caso di richiesta formalmente corretta proveniente da Pda

Busta	Attestazione Comunicazione Aggiornamento Utenze
Schema SMIME	AttestazioneCertificata
Allegato	Attestazione.xml.p7m
Subject	POSTA CERTIFICATA: Attestazione: <codpda>-aaaa-nnnnnnnn: GCMsgld-nn</codpda>
Utilizzo	Attestazione Temporale inviata da GC in caso di richiesta formalmente corretta proveniente da CdO

Struttura Eccezione Certificata



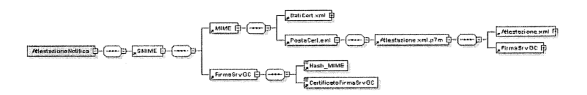
Busta	Eccezione Richiesta Aggiornamento Utenze
Schema SMIME	EccezioneCertificata
Allegato	Eccezione.xml
Subject	POSTA CERTIFICATA: Eccezione: <codpda>-aaaa-nnnnnnnn: GCMsgld-nn</codpda>
Utilizzo	Notifica di Eccezione (alternativa all'attestazione temporale) inviata a PdA

Busta	Eccezione Comunicazione Aggiornamento Utenze
Schema SMIME	Eccezione Certificata
Allegato	Eccezione.xml
Subject	POSTA CERTIFICATA: Eccezione: <codpda>-aaaa-nnnnnnnn: GCMsgld-nn</codpda>
Utilizzo	Notifica Eccezione (alternativa all'attestazione temporale) inviata a CdO

Busta	Eccezione Ricezione Notifica
Struttura MIME	EccezioneCertificata
Allegato	Eccezione.xml

Su	bject	POSTA CERTIFICATA: Eccezione: <codpda>-aaaa-mnnnnnnn: GCMsgld-nn</codpda>
Ut	ilizzo	Notifica Eccezione rilevata nella ricezione da parte del GC della busta di Notifica inviata dal PdA (alternativa all'attestazione temporale)

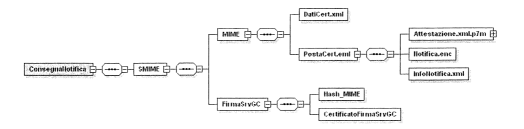
Struttura AttestazioneNotifica



Busta	Attestazione Ricezione Notifica
Struttura MIME	AttestazioneNotifica
Allegato	Attestazione.xml.p7m
Subject	POSTA CERTIFICATA: Attestazione: <codpda>-aaaa-nnnnnnnn: GCMsgld-nn</codpda>
Utilizzo	Attestazione Temporale di ricezione da parte del GC della busta di Notifica che è stata inviata dal PdA mittente

Busta	Attestazione Ricezione Notifica
Struttura SMIME	AttestazioneNotifica
Allegato	Attestazione.xml.p7m
Subject	POSTA CERTIFICATA: Attestazione Ricezione Notifica: <codpda>-aaaa-nnnnnnnn: GCMsgld-nn</codpda>
Utilizzo	Attestazione Temporale di ricezione da parte del GC della ricevuta di avvenuta consegna che è stata inviata al GC dal PdA dell'avvocato destinatario

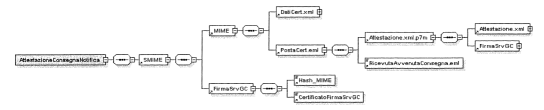
Struttura ConsegnaNotifica



Busta	Consegna Notifica
Struttura SMIME	ConsegnaNotifica
	Attestazione.xml.p7m
Allegato	InfoNotifica.xml
** *** *** *** *** *** *** **** **** ****	Notifica.enc
Subject	POSTA CERTIFICATA: Consegna Notifica: <codpda>-aaaa-nnnn:nnnn: GCMsgld-nn</codpda>

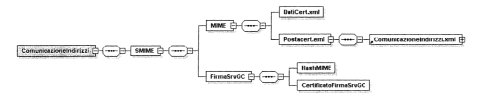
Utilizzo Busta per l'invio della notifica all'avvocato destinatario e dell' Attestazione Temporale di ricezione da parte del GC della busta di Notifica inviata dal PdA mittente

Struttura Attestazione Consegna Notifica



Busta	Attestazione Consegna Notifica
Struttura SMIME	AttestazioneConsegnaNotifica
	Attestazione.xml.p7m
Allegato	RicevutaAvvenutaConsegna.eml
Subject	POSTA CERTIFICATA: Attestazione Consegna Notifica: <codpda>-aaaa-nnnnnnnn: GCMsgld-nn</codpda>
Utilizzo	Invio all'avvocato mittente della ricevuta di avvenuta consegna inviata al GC dal PdA dell'avvocato destinatario e Attestazione Temporale di ricezione della stessa da parte del GC

Struttura Comunicazione Indirizzi



Busta	Conferma Richiesta Aggiornamento Utenze
Schema SMIME	ComunicazioneIndirizzi
Allegato	ComunicazioneIndirizzi.xml
Subject	POSTA CERTIFICATA: Comunicazione Indirizzi PdA: <codpda>-aaaa-nnnnnnnn: GCMsgld-nn</codpda>
Utilizzo	Contiene nell'allegato le comunicazioni di iscrizione, cancellazione, variazione dati inviate dal PdA, che sono state accettate dal Gestore Centrale.

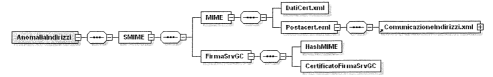
Busta	Inoltro Richiesta Aggiornamento Utenze
Schema SMIME	ComunicazioneIndirizzi
Allegato	ComunicazioneIndirizzi.xml
Subject	POSTA CERTIFICATA: Comunicazione Indirizzi CdO: <codpda>-aaaa-nnnnnnnn: GCMsgId-nn</codpda>
Utilizzo	Inoltro al CdO di competenza di comunicazioni di iscrizione, cancellazione, variazione dati che sono state inviate dal PdA e accettate dal GC.

Bu	sta	Conferma Comunicazione Aggiornamento Utenze	
	iema IIME	ComunicazioneIndirizzi	

Allegato	ComunicazioneIndirizzi.xml
Subject	POSTA CERTIFICATA: Comunicazione Indirizzi CdO: <codpda>-aaaa-nnnnnnnn: GCMsgld-nn</codpda>
Utilizzo	Contiene nell'allegato le comunicazioni di iscrizione all'albo, cancellazione, variazione status inviate dal CdO, che sono state accettate dal Gestore Centrale.

Busta	Inoltro Comunicazione Aggiornamento Utenze
Schema SMIME	ComunicazioneIndirizzi
Allegato	ComunicazioneIndirizzi.xml
Subject	POSTA CERTIFICATA: Comunicazione Indirizzi PdA: <codpda>-aaaa-nnnnnnnn: GCMsgld-nn</codpda>
Utilizzo	Inoltro al PdA delle comunicazioni di iscrizione all'albo, cancellazione e di variazione status che sono state inviate dal CdO e accettate dal GC. La busta è inoltrata al PdA su cui l'avvocato, a cui si riferisce la comunicazione, è iscritto.

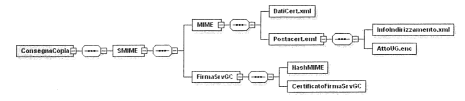
Struttura AnomaliaIndirizzi



Busta	Anomalia Richiesta Aggiornamento Utenze
Schema SMIME	AnomaliaIndirizzi
Allegato	ComunicazioneIndirizzi.xml
Subject	POSTA CERTIFICATA: Anomalia PdA: <codpda>-aaaa-nnnnnnnn: GCMsgld-nn</codpda>
Utilizzo	Contiene nell'allegato gli elementi (comunicazioni di iscrizione, cancellazione, modifica dati) che sono stati rifiutati dal Gestore Centrale. L'anomalia è descritta nel campo "Eccezione" dell'allegato "Comunicazione Indirizzi"
	Non è alternativa alla busta "Inoltro Richiesta Aggiornamento Utenze"

Busta	Anomalia Comunicazione Aggiornamento Utenze
Schema SMIME	AnomaliaIndirizzi
Allegato	ComunicazioneIndirizzi.xml
Subject	POSTA CERTIFICATA: Anomalia CdO: <codpda>-aaaa-nnnnnnnn: GCMsgld-nn</codpda>
Utilizzo	Contiene nell'allegato gli elementi (comunicazioni di variazione status) che sono stati rifiutati dal Gestore Centrale. L'anomalia è descritta nel campo "Eccezione" dell'allegato "Comunicazione Indirizzi"
	Non è alternativa alla busta "Inoltro Comunicazione Aggiornamento Utenze"

Struttura ConsegnaCopia



Busta	Consegna Copia
Struttura SMIME	ConsegnaCopia
Allegato	AttoUG.cnc
	InfoIndirizzamento.xml
Subject	POSTA CERTIFICATA: Consegna Copia Conforme: <gcmsgld></gcmsgld>
Utilizzo	Consegna Copia dalla CPECPT del GC (gestorecentrale@giustiziacertpt.it) alla CPECPT dell'avvocato destinatario

3.5 DTD

I DTD di seguito riportati sono disponibili anche sul sito del Ministero della Giustizia relativo al Processo Telematico, al seguente indirizzo:

http://www.processotelematico.giustizia.it/pdapublic/resources/file/DTD/

3.5.1 InfoInoltro.dtd

```
<?xml version="1.0" encoding="UTF-8"?>
<!ENTITY % dataPubblicazione "2009-02-17">
<!ELEMENT InfoInoltro (IdMsgPdA, Mittente, Destinatario, IdMsgMitt)>
<!ELEMENT IdMsgPdA (CodicePdA, Anno, IdMsg)>
<!ELEMENT CodicePdA (#PCDATA)>
<!ELEMENT Anno (#PCDATA)>
<!ELEMENT IdMsg (#PCDATA)>
<!ELEMENT IdMsg (#PCDATA)>
<!ELEMENT Mittente (CodiceFiscale)>
<!ATTLIST Mittente
    ruolo (Avvocato | CTU | AdS | AvvocatoAdS | FunzionarioAdS | INPS | AvvocatoINPS |
FunzionarioINPS | CNN | Notaio) "Avvocato"
>
<!ELEMENT CodiceFiscale (#PCDATA)>
<!ELEMENT CodiceUG (#PCDATA)>
<!ELEMENT CodiceUG (#PCDATA)>
<!ELEMENT CodiceUG (#PCDATA)>
<!ELEMENT CodiceUG (#PCDATA)>
```

3.5.2 IndiceBusta.dtd

<!-- Il valore degli attributi Id deve coincidere con il valore della header "Content-ID" che identifica l'atto o l'allegato all'interno del MIME denominato "Alto.msg" -->

```
<?xml version="1.0" encoding="UTF-8"?>
<!ENTITY % dataPubblicazione "2009-02-17>
<!ELEMENT IndiceBusta (Atto, Allegato*)>
<!ELEMENT Atto EMPTY>
<!ELEMENT Allegato EMPTY>
<!ATTLIST Atto
   Nome CDATA #REQUIRED
   ID ID #REQUIRED

> 
<!ATTLIST Allegato
   Nome CDATA #REQUIRED
   ID ID #REQUIRED
   ID ID #REQUIRED
   Tipo (SM | IR | PL | DA) #REQUIRED

> 
<!-- Definizione dei valori dell'attributo Tipo per l'elemento Allegato
   SM = semplice
   IR Nota Iscrizione a Ruolo
   PL= Procura alle liti // aggiunto da noi il 3-11-03
   DA= Dati Atto</pre>
```

3.5.3 Certificazione.dtd

```
<?xml version="1.0" encoding="UTF-8"?>
<!ENTITY % dataPubblicazione "2009-02-17">
<!--Creata dal Punto di Accesso o dal Gestore Centrale.-->
<!--Creata dal Punto di Accesso o dal Gestore Centrale.-->
<!ELEMENT Certificazione (CodiceFiscale, DatiCertificazione, EntitaCertificante)>
<!ELEMENT CodiceFiscale (#PCDATA)>
<!--Codice dell'Albo Professionale di appartenenza.-->
<!ELEMENT CodiceOrdine (#PCDATA)>
<!ELEMENT CodiceStatus (#PCDATA)>
<!ELEMENT Tempo (Data, Ora)>
<!--L'attributo è opzionale per compatibilità con il pregresso. Gli XML devono avere valorizzato l'attributo "zoneDesignator" dell'elemento "Ora".-->
<!ATTLIST Tempo
    zona CDATA #IMPLIED

> <!--Anno di 4 cifre; mese di 2 cifre; giorno di 2 cifre; carattere di separazione "-" (ISO 8601 esteso). Es.: 2003-09-16-->
<!ELEMENT Data (#PCDATA)>
<!--Ora locale di 2 cifre (formato H24); minuti di 2 cifre; secondi di 2 cifre; carattere di separazione ":". Es.: 13:08:09-->
<!ELEMENT Tora (#PCDATA)>
<!--CORTINE SE.: 13:08:09-->
<!ELEMENT Ora (#PCDATA)>
```

```
<!--Le zone sono espresse indicando la differenza rispetto a UTC nella forma ±hhmm (ISO 8601). Ad esempio l'ora solare (invernale) italiana è indicata come "+0100", mentre quella legale con
 "+0200",-->
 <!ATTLIST Ora
           zoneDesignator CDATA #IMPLIED
>
<!--Gestore Centrale o PdA.-->
<!ELEMENT EntitaCertificante (CodicePdA | CodiceGC)>
<!ELEMENT CodicePdA (#PCDATA)>
<!ELEMENT CodiceGC (#PCDATA)>
 3.5.4 Attestazione.dtd
<?xml version="1.0" encoding="UTF-8"?>
<!ENTITY % dataPubblicazione "2009-02-17">
<!--Attestazione Temporale apposta dal Gestore Centrale.-->
<!ELEMENT Attestazione ((IdMsgSMTP | (IdMsgMitt, IdMsgPdA)), DatiAttestazione)>
<!--IdMsgSMTP verra' utilizzato nei casi di "RicevutaAvvenutaConsegna" (Biglietto di Cancelleria Coregna Coria) -->
<!--IdMsgSMTP verra' utilizzato nel casi di "Ricevita Avvende accombigna" (25:
Cancelleria, Consegna Copie).-->
<!ELEMENT IdMsgSMTP (#PCDATA)>
<!--IdMsgMitt, IdMsgPdA verranno utilizzati in caso di "Deposito Atto".-->
<!ELEMENT IdMsgPdA (#PCDATA)>
<!ELEMENT IdMsgPdA (CodicePdA, Anno, IdMsg)>
<!ELEMENT CodicePdA (#PCDATA)>
 <!ELEMENT CodicePdA (#PCDATA)>
<!--Anno di 4 cifre. -->
<!ELEMENT Anno (#PCDATA)>
<!ELEMENT IdMsg (#PCDATA)>
<!--Dati "in chiaro" dell'attestazione temporale.-->
<!ELEMENT DatiAttestazione (Impronta, Tempo)>
<!--L'attestazione temporale viene effettuata sulla busta SMIME.-->
<!ELEMENT Impronta (#PCDATA)>
<!ATTLIST Impronta
    xmlns:dt CDATA #REQUIRED
    dt:dt. CDATA #REQUIRED
    dt:dt. CDATA #REQUIRED</pre>
             dt:dt CDATA #REQUIRED
algoritmo CDATA #FIXED "SHA-1"
codifica CDATA #FIXED "base64"
tipoImpronta (File | MIME | SMIME) "SMIME"
   <!ELEMENT Tempo (Data, Ora)>
<!--L'attributo è opzionale per compatibilità con il pregresso. Gli XML devono avere
valorizzato l'attributo "zoneDesignator" dell'elemento "Ora".-->
    <!ATTLIST Tempo
              zona CDATA #IMPLIED
      <!--Anno di 4 cifre; mese di 2 cifre; giorno di 2 cifre; carattere di separazione "-" (ISO
   8:--Amino ut 4 Ciffe; misse ut 2 Ciffe; yabrido ut 4 Ciffe; misse u
   <!ELEMENT Ora (#PCDATA)>
<!--Le zone sono espresse indicando la differenza rispetto a UTC nella forma ±hhmm (ISO 8601).
Ad esempio l'ora solare (invernale) italiana è indicata come "+0100", mentre quella legale con
"+0200".-->
<!ATTLIST Ora</pre>
      <!ELEMENT Ora (#PCDATA)>
               zoneDesignator CDATA #IMPLIED
    3.5.5 Eccezione.dtd
      <?xml version="1.0" encoding="UTF-8"?>
    <?xml version="1.0" encoding="UTF-8"/>
<!ENTITY % dataPubblicazione "2009-02-17">
<!ELEMENT Eccezione (1dMsgSMTP, IdMsgPdA, DatiEccezione)>
<!ELEMENT IdMsgSMTP (#PCDATA)>
<!ELEMENT IdMsgPdA (CodicePdA, Anno, IdMsg)>
<!ELEMENT CodicePdA (#PCDATA)>
      <!-- Anno di 4 cifre.
    <!=--Anno d1 4 Ciffe. -->
<!ELEMENT Anno (#PCDATA)>
<!ELEMENT IdMsg (#PCDATA)>
<!ELEMENT DatiEccezione (CodiceEccezione, DescrizioneEccezione)>
<!ELEMENT CodiceEccezione (#PCDATA)>
      <!ELEMENT DescrizioneEccezione (#PCDATA) >
      3.5.6 EsitoAtto.dtd
     <?xml version="1.0" encoding="UTF-8"?>
<!ENTITY % dataPubblicazione "2009-02-17">
<!--Esito dell'Atto formito dall'Ufficio Giudiziario.-->
<!ELEMENT EsitoAtto (IdMsgMitt, IdMsgPdA, DatiEsito)>
<!ELEMENT IdMsgMitt (#PCDATA)>
<!ELEMENT IdMsgPdA (CodicePdA, Anno, IdMsg)>
```

```
<!ELEMENT CodicePdA (#PCDATA)>
<!--Anno di 4 cifre. -->
!ELEMENT Anno (#PCDATA)>
!ELEMENT IdMsg (#PCDATA)>
!ELEMENT DatLesito (Impronta, MsgEsito, Tempo)>
<!--Impronta dell'Atto informatico.-->
<!ELEMENT Impronta (#PCDATA)>

!ELEMENT Impronta (#PCDATA)>

!ELEMENT Impronta (#PCDATA)>

!ELEMENT Impronta (#PCDATA)>

!ATTLIST Impronta
    algoritmo CDATA #FIXED "SHA-1"
    codifica CDATA #FIXED "base64"
    tipoImpronta (File | MIME | SMIME) "File"

> 
!ELEMENT MsgEsito (NumeroRuolo?, CodiceEsito, DescrizioneEsito)>

!ELEMENT NumeroRuolo (#PCDATA)>

!ELEMENT OdiceEsito (#PCDATA)>

!ELEMENT DescrizioneEsito (#PCDATA)>

!ELEMENT Tempo (Data, Ora)>

!--L'attributo è opzionale per compatibilità con il pregresso. Gli XML devono avere valorizzato l'attributo "zoneDesignator" dell'elemento "Ora".-->

!ATTLIST Tempo
    zona CDATA #IMPLIED

> 
<!--Anno di 4 cifre; mese di 2 cifre; giorno di 2 cifre; carattere di separazione "-" (ISO 8601 esteso). Es.: 2003-09-16-->

!ELEMENT Data (#PCDATA)>

!--Ora locale di 2 cifre (formato H24); minuti di 2 cifre; secondi di 2 cifre; carattere di separazione ":". Es.: 13:08:09-->

!ELEMENT Data (#PCDATA)>

!--Lez Done sono espresse indicando la differenza rispetto a UTC nella forma ±hhmm (ISO 8601). Ad esempio l'ora solare (invernale) italiana è indicata come "+0100", mentre quella legale con "+0200".-->

!ATTLIST Ora
    zoneDesignator CDATA #IMPLIED
>
```

3.5.7 Comunicazione.dtd

```
<?xml version="1.0" encoding="UTF-8"?>
<!ENTITY % dataPubblicazione "2009-02-17">
<!ELEMENT Comunicazione (NumeroRuolo, Oggetto, Contenuto, CodiceUG, CodiceFiscaleDestinatario)>
<!ELEMENT NumeroRuolo (#PCDATA)>
<!ELEMENT Oggetto (#PCDATA)>
<!ELEMENT Contenuto (#PCDATA)>
<!ELEMENT CodiceUG (#PCDATA)>
<!ELEMENT CodiceUG (#PCDATA)><
<!ELEMENT CodiceUG (#PCDATA)>
```

3.5.8 InfoIndirizzamento.dtd

<?xml version="1.0" encoding="UTF-8"?>

— 137 -

```
tipo (PdA | CdO | GL | GC) "PdA"
Codice identificativo.
* Nel caso di persone fisiche e' il Codice Fiscale.
<!ELEMENT Codice (#PCDATA) >
<!ELEMENT Anno (#PCDATA)>
<!--
******************************** Progressivo ***********************************
* Il progressivo deve essere numerico , ad esempio 12345.
<!ELEMENT Progressivo (#PCDATA)>
* Mittente del messaggio.
<!ELEMENT Mittente (Codice)>
<!ATTLIST Mittente
tipo (Avvocato | CTU | PdA | CdO | GL | GC | AdS | AvvocatoAdS | FunzionarioAdS | INPS | AvvocatoINPS | FunzionarioINPS | CNN | Notaio) "Avvocato"
* Destinatario del messaggio.
<!ELEMENT Destinatario (Codice) >
<!ATTLIST Destinatario
tipo (Avvocato | CTU | PdA | CdO | GL | GC | AdS | AvvocatoAdS | FunzionarioAdS | INPS | AvvocatoINPS | FunzionarioINPS | CNN | Notaio) "Avvocato"
* Numero di iscrizione a ruolo.
<!ELEMENT NumeroRuolo (#PCDATA)>
* Oggetto del messaggio.
<!ELEMENT Oggetto (#PCDATA)>
* Data di invio del messaggio.
<!ELEMENT Tempo (Data, Ora) >
<!--L'attributo de opzionale per compatibilità con il pregresso. Gli XML devono avere
valorizzato l'attributo "zoneDesignator" dell'elemento "Ora".-->
<!ATTLIST Tempo
zona CDATA #IMPLIED
<!-- Anno di 4 cifre; mese di 2 cifre; giorno di 2 cifre; carattere di separazione "-" (ISO 8601 esteso). Es.: 2003-09-16 -->
c!ELEMENT Data (#PCDATA)>
<!--Ora locale di 2 cifre (formato H24); minuti di 2 cifre; secondi di 2 cifre; carattere di
separazione ":". Es.: 13:08:09-->
<!ELEMENT Ora (#PCDATA)>
<!--Le zone sono espresse indicando la differenza rispetto a UTC nella forma ±hhmm (ISO 8601). Ad esempio l'ora solare (invernale) italiana è indicata come "+0100", mentre quella legale con "+0200".-->
<!ATTLIST Ora
  zoneDesignator CDATA #IMPLIED
3.5.9 InfoNotifica.dtd
```

```
<?xml version="1.0" encoding="UTF-8"?>
<!ENTITY % dataPubblicazione "2009-02-17">
<!ELEMENT InfoNotifica (IdMsgPdA, Mittente, Destinatario, IdMsgMitt)>
<!ELEMENT IdMsgPdA (CodicePdA, Anno, IdMsg)>
<!ELEMENT CodicePdA (#PCDATA)>
```

```
<!ELEMENT Anno (#PCDATA)>
<!ELEMENT IdMsg (#PCDATA)>
<!ELEMENT Mittente (CodiceFiscale)>
ruolo (Avvocato | CTU | AdS | AvvocatoAdS | FunzionarioAdS | INPS | AvvocatoINPS | FunzionarioINPS | CNN | Notaio) "Avvocato"
<!ELEMENT CodiceFiscale (#PCDATA)>
<!ELEMENT Destinatario (CodiceFiscale)>
<!ATTLIST Destinatario
ruolo (Avvocato | CTU | AdS | AvvocatoAdS | FunzionarioAdS | INPS | AvvocatoINPS | FunzionarioINPS | CNN | Notaio) "Avvocato"
<!ELEMENT IdMsgMitt (#PCDATA)>
3.5.10 ComunicazioneIndirizzi.dtd
<?xml version="1.0" encoding="UTF-8"?>
<!ENTITY % dataPubblicazione "2009-02-17">
<!ELEMENT ComunicazioneIndirizzi (SoggettoEsterno+)>
Flusso di richiesta abilitazione di un soggetto esterno.
<!ELEMENT SoggettoEsterno (TipoOperazione, DatiSoggetto, Anagrafica, Eccezione)>
<!ELEMENT TipoOperazione (#PCDATA)>
Parte comune dell'XML.
<!ELEMENT DatiSoggetto (CodiceFiscale, CertificatoCifratura, IndirizzoTelematico, CodPdA)>
 COGLERISCALE

L'ADVOCATO, del CTU, dell'Avvocato dell'Avvocatura dello Stato o del Funzionario dell'Avvocatura dello Stato o del Funzionario dell'Avvocatura dello Stato, dell'Avvocato INPS, del Funzionario INPS o del Funzionario INPS abilitato alla difesa o del Notaio.
<!ELEMENT CodiceFiscale (#PCDATA)>
  Chiave pubblica del certificato di cifratura del soggetto in formato X509.
<!ELEMENT CertificatoCifratura (#PCDATA)>
<!ATTLIST CertificatoCifratura
   codifica CDATA #FIXED "base64
Cl--

IndirizzoTelematico***

IndirizzoTelematico***

I'indirizzo della Casella di Posta Elettronica Certificata del Processo Telematico per la ricezione delle Comunicazioni di Cancelleria e Notifiche dell'Avvocato.

L'indirizzo CPECPT deve essere sintatticamente conforme a quanto previsto dalla specifica pubblica RFC 822.
 <!ELEMENT IndirizzoTelematico (#PCDATA) >
 Punto di Accesso di appartenenza.
 <!ELEMENT CodPdA (#PCDATA) >
<!ELEMENT CodPdA (HPCDATA)>
:!ELEMENT Anagrafica (PersonaFisica | PersonaGiuridica)>
<!ELEMENT PersonaFisica (Cognome, Nome, Residenza, Nascita, Ruolo)>
<!ELEMENT Cognome (HPCDATA)>
<!ELEMENT Nome (HPCDATA)>
<!ELEMENT Residenza (Luogo)>
 In caso di nascita all'estero l'element Comune contiene il nome dello Stato estero e l'element Provincia non e' valorizzato.
```

-->
<!ELEMENT Nascita (Data, Comune, Provincia)>
<!ELEMENT Ruolo (Difensore | CTU | AvvocatoAdS | FunzionarioAdS | AvvocatoINFS | FunzionarioINFS | Notaio)>
<!ELEMENT Difensore (CodiceOrdine, StatoDifensore, DomicilioLegale)>

<!-Codice del Consiglio dell'Ordine di appartenenza del difensore.

<!ELEMENT CodiceOrdine (#PCDATA)>

Rappresenta lo status professionale del difensore.

```
Viene riportato in caso di modifica per verificare l'allineamento del Registro Locale con quello Generale.
<!ELEMENT StatoDifensore (#PCDATA) > <!ELEMENT DomicilioLegale (Luogo) >
Rappresenta la qualifica professionale del CTU.
<!ELEMENT CTU (#PCDATA)>
Notaio.
<!ELEMENT Notaio (CodiceAvvocatura, StatoDifensore)>
Ruoli ADS.
<!ELEMENT AvvocatoAdS (CodiceAvvocatura)>
<!ELEMENT FunzionarioAdS (CodiceAvvocatura)>
<!--
Ruoli INPS.
c!--
...
Codice dell'Avvocatura dello Stato.
Ad es: "ads0370060094" Avvocatura Distrettuale di Bologna.
<!ELEMENT CodiceEccezione (CodiceEccezione, DescrizioneEcce
!ELEMENT CodiceEccezione (#PCDATA)>
<!ELEMENT Luogo (Indirizzo, CAP, Comune, Provincia)>
<!ELEMENT Indirizzo (#PCDATA)>
<!ELEMENT CAP (#PCDATA)>
Anno di 4 cifre; mese di 2 cifre; giorno di 2 cifre; carattere di separazione "-" (ISO 8601 esteso, aaaa-mm-gg). Es.: 2003-09-16
<!ELEMENT Data (#PCDATA)>
Comune o nome Stato Estero.
<!ELEMENT Comune (#PCDATA) >
Solo per Comuni dell'Italia. Sigla della provincia Italiana o element non valorizzato. Se valorizzato, il valore testuale dell'elemento Provincia deve essere formato da due lettere maiuscole (e.g. "RM" per Roma, "PA" per Palermo, etc.).
<!ELEMENT Provincia (#PCDATA)>
```

3.6 FORMATO DEI DATI

Nome campo	Tipo dato	Lunghezza	Esempio / Valori ammessi	
Anno	Char	4	"2005"	
CAP	Char	5		
CodiceEccezione	Char	5	"E0032"	
CodiceEsito	Varchar	5	Valori ammessi:	
			"1", "2" o "-1"	
CodiceFiscale	Char	16	"MRORSS70E06H501P"	
CodiceFiscaleDestinatario	Char	16	"MRORSS70E06H501P"	
CodiceGC	Varchar	15	Valore ammesso:	
			"GESTORECENTRALE"	
CodicePdA	Varchar	15	"PDABO"	
CodiceOrdine	Varchar	15	"CDO037006"	
CodiceGL	Varchar	15	"GLBO"	
CodiceStatus	Char	1	Valori ammessi:	
			"A"=attivo, "R"=Radiato, "S"=Sospeso	
CodiceUG	Varchar	15	"00108201904"	
Cognome	Varchar	100		
Comune	Varchar	100		
Contenuto	Varchar	illimitata	Testo del biglietto di cancelleria	
CTU	Varchar	255		
Data	Char	10	"2003-09-16"	
Denominazione	Varchar	100		
DescrizioneEccezione	Varchar	255	"La ComunicazioneIndirizzi allegata non corrisponde al relativo DTD."	
DescrizioneEsito	Varchar	255	"Accettazione Avvenuta Con Successo"	
IdMsg	Char	9	"000001765"	
IdMsgMitt	Varchar	255		
IdMsgSMTP	Varchar	255		
Impronta	Bit	160		
Indirizzo	Varchar	100		
IndirizzoTelematico	Varchar	100		
Nome	Varchar	100		
(ComunicazioneIndirizzi.dtd)				
Nome	Varchar	255		
(IndiceBusta.dtd)				
NumeroRuolo	Varchar	18	"12345678/2004/XXXX"	
	- "		Dove "XXXX" corrisponde al registro specifico, secondo la seguente codifica: CC=Contenzioso Civile LAV=Diritto del Lavoro VG=Volontaria Giurisdizione	

			FALL=Procedure Concorsuali (Fallimentare) NFAL=Procedure Concorsuali (Nuovo rito fallimentare) COPR=Procedure Concorsuali (Concordato preventivo) NUCP=Procedure Concorsuali (Nuovo concordato preventivo) AMCO=Procedure Concorsuali (Nuovo concordato preventivo) AMCO=Procedure Concorsuali (Liquidazione controllata) LCAM=Procedure Concorsuali (Liquidazione controllata grandi imprese) ASMA=Procedure Concorsuali (Amministrazione controllata - Legge Marzano) ACCO=Procedure Concorsuali (Accordi di ristrutturazione) EC=Esecuzioni Civili Mobiliari EI=Espropriazioni Immobiliri			
Oggetto	Varchar	255	(17)			
Ora	Char	8	"13:08:09"			
Provincia	Char	2	·			
StatoDifensore	Char	1	Valori ammessi:			
			"A"=attivo, "R"=Radiato, "S"=Sospeso			
TipoOperazione Char		1	Valori ammessi:			
			"I", "M", "C", "A", "V", "E"			
Zona	Char	5	"+0100"			
(attributo elemento Tempo)						
zoneDesignator (attributo elemento Ora)	Char	5	Espresso indicando la differenza rispetto a UTC nella forma ±hhmm (ISO 8601). Ad esempio l'ora solare (invernale) italiana è indicata come "+0100", mentre quella legale con "+0200".			

Nota: informazioni specifiche per i singoli elementi sono inserite come commenti in $\S 3.5\ DTD$.

La tipologia di encoding da utilizzare nei file XML deve essere UTF-8 e risultare coerente alla codifica indicata negli header MIME delle relative buste di trasporto.

4 CONSULTAZIONE WEB

4.1 Consultazioni PolisWeb dei Sistemi Gestione Registri (SGR)

 $I\ file\ .wsdl\ sono\ disponibili\ all'indirizzo\ I\ file\ .xsd\ sono\ disponibili\ all'indirizzo\ http://www.processotelematico.giustizia.it/pdapublic/resources/file/WSDL/.$

4.1.1 WSDL per SGR

Di seguito si riporta il WSDL relativo ai servizi di consultazione dei Sistemi Gestione Registri (SGR).

```
</message>
<message name="executeResponse">
    cpart name="rowList" type="qbt:rowListType"/>
    </message>
    cpart name="getRowClassDescriptorRequest">
         cpart name="name" type="xsd:string"/>
         c/message)
       </message>
       </message>
<message name="getRowClassDescriptorResponse">
<message name="getRowClassDescriptorResponse">
<message name="return" type="qbt:rowClassDescriptorType"/>
<message name="return" type="dbt:rowClassDescriptorType"/>

       <message name="getServiceDescriptorRequest</pre>
       </message>
<message name="getServiceNamesRequest"/>
       </operation>
              <operation name="getRowClassDescriptor"</pre>
                    <input message="tns:getRowClassDescriptorRequest"/:</pre>
             <input message="tns:getRowClassDescriptorRequest"/>
coutput message="tns:getRowClassDescriptorResponse"/>
c/operation
coperation name="getServiceDescriptor">
cinput message="tns:getServiceDescriptorRequest"/>
coutput message="tns:getServiceDescriptorRequest"/>
coutput message="tns:getServiceDescriptorResponse"/>
c/operation>
              </operation>
       <operation name="getServiceNames">
                    <input>
                    <input>
    <soap:body use="literal"/>
</input>
<output>
    <soap:body use="literal"/>
</output></output>
             <coperation name="getRowClassDescriptor">
<coperation name="getRowClassDescriptor"/>
<input>
                    <output>
                           <soap:body use="literal"/>
                    </output>
              </operation>
             <soap:body use="literal"/>
```

— 143 -

Serie generale - n. 165

```
</input>
        <soap:body use="literal"/>
</output>
again
     </operation>
     </pre
        <input>
          <soap:body use="literal"/>
        </operation>
  </binding>
     name="wsConsultazione":
</definitions>
```

Il file WSDL prevede l'importazione di un file XSD (qbuilder-types-distr.xsd) di definizione dei dipi di dato in esso definiti. Il contenuto del file XSD viene di seguito riportato:

```
</xsd:simpleType -->
<complexType name="stringArrayType">
    </extensions
  </extension>
</simpleContent>
</complexType>
<complexType name="srowType">
  <sequence>
      <element name="row" type="tns:srowType" maxOccurs="unbounded"/>
    </sequence>
    <attribute name="class" type="xsd:string" use="required"/>
  </complexType>
  </complexType>
  </complexType name="classRefType">
<attribute name="name" type="xsd:string" use="required"/>
  </complexType>
```

— 144 -

Nel WSDL sono stati evidenziati i valori che è necessario modificare:

- 1. Il NAMESPACE (*CONS-SICC-BE-DISTR* per consultare il Contenzioso Civile, *CONS-SIL-BE-DISTR* per consultare il Diritto del Lavoro e *RichiestaCopie-consultazioni-distr* per consultare le copie richieste).
- 2. L'URI dello Access Point per il servizio di consultazione.

4.1.2 Esempio Messaggio Richiesta Soap

Il messaggio di seguito riportato rappresenta un esempio di Messaggio SOAP di richiesta di un servizio di consultazioni back-end, preparato da PolisWeb e inviato al Gestore Locale.

Nella struttura del messaggio di esempio si evidenziano gli elementi previsti per l'impostazione:

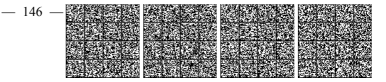
- 1. Del dominio applicativo per il quale è richiesto il servizio.
- 2. Del ruolo utente¹ nel dominio applicativo specificato.
- 3. Del NAMESPACE (CONS-SICC-BE-DISTR per consultare il Contenzioso Civile, CONS-SIL-BE-DISTR per consultare il Diritto del Lavoro e RichiestaCopie-consultazioni-distr per consultare le copie richieste).
- 4. Del servizio richiesto.
- 5. Dei parametri di ricerca.
- 6. Dei parametri di ordinamento.

^{&#}x27;Si evidenzia in questa sede che l'identificativo dell'utente per il quale è richiesto il servizio non è un parametro del mesaggio SOAP ma il valore dell'header HTTP denominato W-WASP-User impostato al momento della richiesta.

4.1.3 Esempio Messaggio Risposta Soap

Il messaggio di seguito riportato rappresenta un esempio di Messaggio SOAP di risposta di un servizio di backend, ricevuto da PolisWeb e generato dal Gestore Locale.

```
2:row class="intorascicolo">
cns2:property name="idUfficio" type="string"><! [CDATA[00153]]></ns2:property
<ns2:property name="annoRuolo" type="integer"><! [CDATA[2002]]></ns2:property>
<ns2:property name="numeroRuolo" type="string"><! [CDATA[0000165]]></ns2:property>
cns2:property name="subProcedimento" type="string"/>
<ns2:property name="dataUdienza" type="string"/>
<ns2:property name="dataUdienza" type="date"><! [CDATA[09/04/2002</pre>
                 0::00::00::00::00]></ns2:property>
<ns2:property name="giudice" type="string"><![CDATA[Bruno Bianchi]]></ns2:property>
<ns2:property name="sezione" type="string"><![CDATA[Prima]]></ns2:property>
<ns2:property name="sezione" type="string"><![CDATA[Giuseppe
perty>
<ns2:property name="numeroAttori" type="integer"><![CDATA[2]]></ns2:property>
<ns2:property name="numeroConvenuti" type="integer"><![CDATA[3]]></ns2:property>
              </ns2:row>
<ns2:row class="InfoFascicolo">
                Verdi]]></ns2:property
<ns2:property name="convenutoPrincipale" type="string"><!{CDATA[Mario
             Verdi]] ></ns2:property>
<ns2:property name="convenutoPrincipale" type="string"><![CDATA[Mario</pre>
Verdi]] ></ns2:property>
                 <ns2:property name="convenutoPrincipale" type="string"><![CDATA[Mario]</pre>
Verdi]]></ns2:property>
                 <ns2:property name="convenutoPrincipale" type="string"><![CDATA[Mario</pre>
</return>
</ns1:executeResponse >
```



```
</SOAP-ENV:Body>
```

Nella struttura del messaggio di esempio sono in evidenza le informazioni di dettaglio determinate per ogni risultato elementare individuato dalla ricerca (Riga e Attributi).

4.2 Consultazioni PolisWeb del Repository Documentale (RD)

4.2.1 WSDL (1) per RD

```
<wsdl:types>
  <schema targetNamespace="urn:BEAConsultazioni-distr" xmlns="http://www.w3.org/2001/XMLSchema">
       <complexType name="BEAInfoDominioVO">
                                     <sequence>
                                             celement name="codice" nillable="true" type="xsd:string"/>
<element name="descrizione" nillable="true" type="xsd:string"/>

                                             quence>
<element name="cap" nillable="true" type="xsd:string"/>
<element name="citta" nillable="true" type="xsd:string"/>
<element name="codiceFiscale" nillable="true" type="xsd:string"/>
<element name="cognome" nillable="true" type="xsd:string"/>
<element name="dataNascita" nillable="true" type="xsd:dateTime"/>
<element name="idSoggetto" nillable="true" type="xsd:string"/>
<element name="indirizzo" nillable="true" type="xsd:string"/>
<element name="nome" nillable="true" type="xsd:string"/>
<element name="provincia" nillable="true" type="xsd:string"/>
<element name="provincia" nillable="true" type="xsd:string"/>

                                     <sequence>
                                     </sequence>
                            </
                                             .l>
<element name="codice" nillable="true" type="xsd:string"/>
<element name="descrizione" nillable="true" type="xsd:string"/>
<element name="documento" type="xsd:boolean"/>
                                     </all>
                           </complexType>
</complexType name="BEAOggettoDocumentaleVO">
</complexType name="BEAOggettoDocumentaleVO">
</complexType name="BEAOggettoDocumentaleVO">
</complexType name="codiceUfficio" nillable="true" type="xsd:string"/>
</clearch name="dataCreazione" nillable="true" type="xsd:dateTime"/>
</clearch name="idataFine" nillable="true" type="xsd:string"/>
</clearch name="idCatrepository" nillable="true" type="impl:BEAInfoDominioVO"/>
</complexType>
</complexType>
</complexType>
</complexType>
                            </complexType:
                             </complexType>
                             <complexType name="BEADocumentoVO"</pre>
                                            <all>
                                     </all:
                            </restriction>
                            </complexContent>
</complexType>
```

```
</complexType>
  <complexType name="BEAOrdinamentoVO">
                      mplexType name= barray
<sequence>
    <element name="nomeCampo" nillable="true" type="xsd:string"/>
    <element name="tipoOrdinamento" nillable="true" type="xsd:string"/>
 <element name="tipoOrdinamento" nilla
</sequence>
</complexType>
<complexType name="ArrayOfBEAOrdinamentoVO"
<complexContent>
<restriction base="soapenc:Array">
</re>
 <sequence>
                                            quence>
<element name="argomenti" nillable="true" type="impl:ArrayOf_xsd_string"/>
<element name="flagDocumentiAnalogici" type="xsd:boolean"/>
<element name="riferimentiNormativi" nillable="true" type="impl:ArrayOf_xsd_string"/>

                                     plexType |

                        <sequence:
                        </sequence:
  </sequence>
    </complexType>
  </domplexType>
</complexType name="BEAInputRicerca">
</complexType name="BEAInputRicerca">
</complexType name="BEAInputRicerca">
</complexType name="BEAInputRicerca">
</complexType name="implification">
</coloredtern name="gruppiAtto" nillable="true" type="impl:ArrayOf_xsd_string"/>
</coloredtern name="numeroElementiPerPagina" type="xsd:int"/>
</coloredtern name="numeroElementiPerPagina" type="xsd:int"/>
</coloredtern name="numeroPagina" type="xsd:int"/>
<
```

— 148 -

```
</sequence>
                           </complexType>
                           </complexType>
</complexType name="BEACronologicoVO">
</complexType name="BEACronologicoVO">
</complexType name="BEACronologico" nillable="true" type="xsd:string"/>
</clement name="codiceSezioneCronologico" nillable="true" type="xsd:string"/>
</clement name="dataDocumento" nillable="true" type="xsd:dateTime"/>
</clement name="descSezioneCronologico" nillable="true" type="xsd:string"/>
</clement name="numeroCronologico" nillable="true" type="xsd:string"/>
</complexType

                          </sequence>
                             </complexType>
                             <complexType name="BEADecretoIngiuntivoVO">
                                     <sequence>
                                              quence>
<element name="annoDecretoIngiuntivo" nillable="true" type="xsd:string"/>
                                             <element name="annouecretoingluntivo" niliable="true" type="xsd:string"/>
<element name="flagEsecutivo" type="xsd:scolean"/>
<element name="importoInglunto" nillable="true" type="xsd:double"/>
<element name="importoRichiesto" nillable="true" type="xsd:double"/>
<element name="numeroDecretoIngluntivo" nillable="true" type="xsd:string"/>
<element name="tipoDecreto" nillable="true" type="xsd:string"/>
                                     </sequence>
                           </complexType:
                             </complexType>
                             <complexType name="ArrayOfBEAAvvocatoVO";</pre>
                                     </complexType>
                             <complexType name="BEAParteVO">
                                            <all>
                                      c/all:
```

```
<p
                      </all>
               </restriction>
               </complexContent>
</complexType>
<complexType name="BEAEsitoRicercaV0">
<sequence>
                        «element name="infoDocumenti" nillable="true" type="impl:ArrayOfBEADocumentoUfficialeVO"/>
<element name="numDocumentiTrovati" nillable="true" type="xsd:string"/>
                    </sequence>
               </re></re></re>

<
                    </sequence>
               </complexType>
<complexType name="RifNormOut">
                   <sequence:
                        <element name="codice" type="xsd:string"/>
```

— 150 -

```
<element name="descrizione" type="xsd:string"/>
                      </sequence
                 </complexType>
            </schema:
      </wsdl:types>
      </wsdl:message>
      </wsd1:message>
<wsd1:message name="ricercaProvvedimentiPubblicatiRequest">
<wsd1:part name="inputRicerca" type="impl:BEAInputRicerca"/>
      </wadl.message>
</wsd!message>
<wsd!message name="estraiArgomentiRequest">
<wsd!message name="concetto" type="xsd:string"/>
</wsd!message>
      </wsdl:message>
<wsdl:message name="ricercaProvvedimentiPubblicatiResponse">
<wsdl:message name="return" type="impl:BEAEsitoRicercaVO"/>
</wsdl:message>
</wsdl:message>
</wsdl:message>
<wsdl:message>
<wsdl:message>
<wsdl:message>
<wsdl:message>
<wsdl:message="impl:setraiArgomenti" parameterOrder="concetto">
<wsdl:mput name="estraiArgomentiRequest" message="impl:setraiArgomentiRequest"/>
<wsdl:mutu name="estraiArgomentiResponse" message="impl:setraiArgomentiResponse"/>
<wsdl:fault name="BEAException" message="impl:BEAException"/>
</wsdl:message="impl:setraiArgomentiResponse"/>
</wsdl:message="im
      </wsdl:message>
           </wsdl:input>
                                                      encoded encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
 </wsdl:fault>
            </wsdl:operation>
<wsdl:operation name="ricercaAttiFascicolo">
<wsdl:output>
                      <wsdlsoap:body use="encoded" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"</pre>
 namespace="urn:BEAConsultazioni-distr"/>
                 </wsdl:output>
```

```
<wsdl:operation name="ricercaProvvedimentiPubblicati">
ייים או אינער אייער אינער אייער אינער אייער אינער אייער אינער איי
 <wsdl:operation name="normalizzaRiferimentoNormativo">
                               <wsdlsoap:operation/>
<wsdlsoap:body use="encoded" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"</pre>
 namespace="urn:BEAConsultazioni-distr"/>
<wsdlsoap:body use="encoded" encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"</pre>
 namespace="urn:BEAConsultazioni-distr"/>
                               </wsdl:output>
<wsdl:fault name="BEAException">
<wsdlsoap:address location="http://localhost:8080/wasp/rpcrouter"/;</pre>
                     </wsdl:port>
 4.2.2 WSDL (2) per RD
quence>
<element name="contentType" nillable="true" type="xsd:string"/>
<element name="data" nillable="true" type="xsd:base64Binary"/>
<element name="dimensioneFile" type="xsd:long"/>
<element name="inputStream" nillable="true" type="xsd:anyType"/>
<element name="name" nillable="true" type="xsd:string"/>
<element name="outputStream" nillable="true" type="xsd:anyType"/>
<element name="outputStream" nillable="true" type="xsd:anyType"/>
<element name="outputStream" nillable="true" type="xsd:anyType"/>

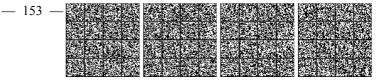
                                         </sequence:
                               </complexType>
                                <complexType name="BEAException">
                                         csequence>
    <element name="codice" nillable="true" type="xsd:string"/>
    <element name="message" nillable="true" type="xsd:string"/>
    </sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></sequence></seque
                                </complexType>
                               <complexType name="BEACronologicoVO">
                             <sequence>
                                                  quence>
<element name="annoRuoloGeneraleGiudizioProvenienza" nillable="true" type="xsd:string"/>
<element name="annoSentenzaGiudizioProvenienza" nillable="true" type="xsd:string"/>
```

— 152 -

```
<element name="dataArrivo" nillable="true" type="xsd:dateTime"/>
<element name="dataSentenzaGiudizioProvenienza" nillable="true" type="xsd:dateTime"/>
<element name="giudiceEstensoreAttoProvenienza" nillable="true" type="xsd:string"/>
<element name="numeroRuoloGeneraleGiudizioProvenienza" nillable="true" type="xsd:string"/>
<element name="numeroSentenzaGiudizioProvenienza" nillable="true" type="xsd:string"/>
<element name="ufficioGiudiziarioDiProvenienza" nillable="true" type="xsd:string"/>
                                                                        </sequence>
</complexType>
                                                                      <complexType name="BEADecretoIngiuntivoVO">
                                                                                           <sequence>
                                                                                                             <element name="annouecretoingluntivo" nillable="true" type="xsd:stillg"/>
<element name="importoInglunto" nillable="true" type="xsd:double"/>
<element name="importoRichiesto" nillable="true" type="xsd:double"/>
<element name="numeroDecretoIngluntivo" nillable="true" type="xsd:double"/>
<element name="numeroDecretoIngluntivo" nillable="true" type="xsd:string"/>
<element name="tipoDecreto" nillable="true" type="xsd:string"/>
                                                                                          </sequence>
                                                                      </complexType>
                                                                      <complexType name="BEAAvvocatoVO">
                                                                  call>

callement name="cap" nillable="true" type="xsd:string"/>
    <element name="codiceFiscale" nillable="true" type="xsd:string"/>
    <element name="codiceFiscale" nillable="true" type="xsd:string"/>
    <element name="codicoFiscale" nillable="true" type="xsd:string"/>
    <element name="dataNascita" nillable="true" type="xsd:string"/>
    <element name="dataNascita" nillable="true" type="xsd:string"/>
    <element name="indirizzo" nillable="true" type="xsd:string"/>
    <element name="nome" nillable="true" type="xsd:string"/>
    <element name="nome" nillable="true" type="xsd:string"/>
    <element name="domicilioEletto" type="xsd:boolean"/>
    <element name="iddvvocato" nillable="true" type="xsd:string"/>
    <element name="iddvvocato" nillable="true" type="xsd:string"/>

                                                                                           <all:
                                                                    </complexType>
                                                                      <complexType name="BEAParteVO">
                                                                                                         celement name="cap" nillable="true" type="xsd:string"/>
celement name="citta" nillable="true" type="xsd:string"/>
celement name="codiceFiscale" nillable="true" type="xsd:string"/>
celement name="cognome" nillable="true" type="xsd:string"/>
celement name="dataNascita" nillable="true" type="xsd:string"/>
celement name="didoggetto" nillable="true" type="xsd:string"/>
celement name="idirizzo" nillable="true" type="xsd:string"/>
celement name="nome" nillable="true" type="xsd:string"/>
celement name="provincia" nillable="true" type="xsd:string"/>
celement name="avvocati" nillable="true" type="xsd:string"/>
celement name="idParte" nillable="true" type="xsd:string"/>
celement name="idParte" nillable="true" type="xsd:string"/>
celement name="novisoriaEsecutivita" type="xsd:string"/>
celement name="provvisoriaEsecutivita" type="xsd:string"/>
celement name="tipoParte" nillable="true" type="xsd:string"/>
                                                                                           <all:
                                                                                          </all>
                                                                      </complexType:
                                                                   </complexType>
</complexType name="ArrayOfBEAParteVO">
</complexContent>
</comp
```



```
</sequence>
   </complexType>

<
   <complexType name="BEADocumentoUfficialeVO">
   <complexType name="ArrayOf_impl_BEADocumentoVO">
     <complexContent>
                           <restriction base="soapenc:Array";</pre>
    <complexType name="BEAMasterUfficialeVO">
   <sequence>
  <element name="docPrimario" nillable="true" type="impl:BEADocumentoUfficialeV0"/>
  <element name="docsSecondari" nillable="true" type="impl:ArrayOf_impl_BEADocumentoVO"/>
  <element name="numeroDocumentiSecondari" type="xsd:int"/>
  </sequence>
</complexType>
</complexTyp
                       <complexType name="BEADocumentoFascicoloVO"</pre>
              <all:
```

— 154 -

```
<element name="idFascicolo" nillable="true" type="xsd:string"/>
<element name="idRegistro" nillable="true" type="xsd:string"/>
<element name="idUfficio" nillable="true" type="xsd:string"/>
<element name="numeroFascicolo" nillable="true" type="xsd:string"/
<element name="subProcedimento" nillable="true" type="xsd:string"/>
<element name="tipoDocumento" nillable="true" type="xsd:string"/>

                </all>
           </complexType>
           </complexContent>
           </complexType>
           <complexType name="BEAInfoDominioVO">
                </sequence>
           </complexType>
                <complexType name="BEATipoOggettoVO">
           </all>
</complexType>
           <complexType name="BEAOggettoDocumentaleVO":</pre>
                    equence>
celement name="codiceUfficio" nillable="true" type="xsd:string"/>
celement name="dataCreazione" nillable="true" type="xsd:dateTime"/>
celement name="dataFine" nillable="true" type="xsd:dateTime"/>
celement name="idCat" nillable="true" type="xsd:string"/>
celement name="idCatRepository" nillable="true" type="xsd:string"/>
celement name="idCatRepository" nillable="true" type="xsd:string"/>
celement name="inCombiente" nillable="true" type="impl:BEAITioDominioVO"/>
celement name="tipoOggetto" nillable="true" type="impl:BEAITipoOggettoVO"/>
                <sequence>
                </sequence>

<
                   </all>
          </complexType>
           </complexType>
     </schema>
</wsdl:types>
<wsdl:message name="estraiListaAttiFascicoloRequest">
     <wsdl:part name="idUtenteCorrente" type="xsd:string"/>
<wsdl:part name="idFascicolo" type="xsd:string"/>
<wsdl:part name="ruoloApplicativo" type="xsd:string"/>
<wsdl:part name="registro" type="xsd:string"/>
</wsdl:message>
<wsdl:message name="estraiProfiloDocumentoResponse"</pre>
     <wsdl:part name="return" type="impl:BEADocumentoUfficialeVO"/>
</wsdl:message>
```

```
</wsdl:message>
   </wsdl:message>
   <wsdl:message
<wsdl:message name="estraiMasterDetailAttoRequest"</pre>
  </wsdl:message>
   </wsdl:message
<wsdl:message name="estraiProfiloDocumentoRequest"
</pre>
     <wsdl:part name="idUtenteCorrente" type="xsd:string"/>
<wsdl:part name="idDoc" type="xsd:string"/>
<wsdl:part name="registro" type="xsd:string"/>
<wsdl:part name="ruoloApplicativo" type="xsd:string"/>
   </wsdl:message>
   <wsdl:mcssage>
<wsdl:portType name="BEAFascicoloInformaticoPortType"</pre>
     cwsdl:operation name="bEAPascicciointormaticoPortType">
cwsdl:operation name="downloadDocumento" parameterOrder="idUtenteCorrente idCat original">
cwsdl:input name="downloadDocumentoRequest" message="impl:downloadDocumentoRequest"/>
cwsdl:output name="downloadDocumentoResponse" message="impl:downloadDocumentoResponse"/>
cwsdl:fault name="BEAException" message="impl:BEAException"/>
c/wsdl:operation>
      wsdl:operation name="estraiMasterDetailAtto" parameterOrder="idUtenteCorrente idDoc registro
wsdl:fault name="BEAException" message="impl:BEAException"/>
   <wsdl:operation name="estraiMasterDetailAtto">
<wsdl:operation name="estraiProfiloDocumento">
</wsdl:output>
  <wsdl:dault name="BEAException">
   <wsdl:fault name="BEAException" use="encoded"
   <wsdl:oap:fault name="BEAException" use="encoded"
encodingStyle="http://schemas.xmlsoap.org/soap/encoding/" namespace="urn:BEAFascicoloInformatico-distr"/>
```

— 156 -

<wsdl:types> </sequence> </complexType> </complex!ype> </complex!ype> </complex!ype name="BEAInfoDominioVO"> </complex!ype name="BEAInfoDominioVO"> </complex!ype name="BEAInfoDominioVO"> </complex!ype name="codice" nillable="true" type="xsd:string"/> </complex!ype name="descrizione" nillable="true" type="xsd:string"/> </complex!ype name="top:"xpe name=" </complexType: <complexType name="BEATipoOggettoVO"> <dil> <element name="codice" nillable="true" type="xsd:string"/> <element name="descrizione" nillable="true" type="xsd:string"/> <element name="documento" type="xsd:boolean"/> </all> <all> </complexType> <complexType name="BEAOggettoDocumentaleVO"> equence> <element name="codiceUfficio" nillable="true" type="xsd:string"/> <element name="dataCreazione" nillable="true" type="xsd:dateTime"/> <element name="dataFine" nillable="true" type="xsd:dateTime"/> <element name="idCat" nillable="true" type="xsd:string"/> <element name="idCatRepository" nillable="true" type="xsd:string"/> <element name="idCatRepository" nillable="true" type="xsd:string"/> <element name="inCombiente" nillable="true" type="impl:BEAITioDominioVO"/> <element name="tipOoggetto" nillable="true" type="impl:BEAITipOoggettoVO"/> <sequence> </sequence> </complexType> </omplexType name="BEADocumentoVO"> <all> element name="codiceUfficio" nillable="true" type="xsd:dateTime"/> *celement name="dataCreazione" nillable="true" type="xsd:dateTime"/> *celement name="dataFine" nillable="true" type="xsd:dateTime"/> *celement name="idCatr nillable="true" type="xsd:string"/> *celement name="idCatRepository" nillable="true" type="xsd:string"/> *celement name="idCatRepository" nillable="true" type="xsd:string"/> *celement name="infOambiente" nillable="true" type="impl:BEATInfODominioVO"/> *celement name="tipoOggetto" nillable="true" type="impl:BEATIpoOggettoVO"/> *celement name="tipoOggetto" nillable="true" type="xsd:string"/> *celement name="commentoVersione" nillable="true" type="xsd:string"/> *celement name="dataCreazioneVersione" nillable="true" type="xsd:dateTime"/> *celement name="dataUitimaModifica" nillable="true" type="xsd:dateTime"/ celement name="dataottimanotrile" type="xsd:long"/> celement name="filebioccato" type="xsd:boolean"/> celement name="fileInfetto" type="xsd:boolean"/> celement name="idDocSuperiore" nillable="true" type="xsd:string"/>

— 157 -

```
<element name="idRaccoglitore" nillable="true" type="xsd:string"/>
<element name="idVersione" nillable="true" type="xsd:string"/>
<element name="majorRelease" nillable="true" type="xsd:string"/>
<element name="minorRelease" nillable="true" type="xsd:string"/>
<element name="nomeFileOriginale" nillable="true" type="xsd:string"/>
<element name="nomeFileOriginale" nillable="true" type="xsd:string"/>
<element name="tipoMIME" nillable="true" type="xsd:string"/>
<element name="tipoVirus" nillable="true" type="xsd:string"/>

          </all>
</complexType>
 <complexType name="BEACronologicoVO">
          </sequence>
 </complexType>
 equence>
<element name="annoRuoloGeneraleGiudizioProvenienza" nillable="true" type="xsd:string"/>
<element name="annoSentenzaGiudizioProvenienza" nillable="true" type="xsd:string"/>
<element name="dataArrivo" nillable="true" type="xsd:dateTime"/>
<element name="dataSentenzaGiudizioProvenienza" nillable="true" type="xsd:dateTime"/>
<element name="giudiceEstensoreAttoProvenienza" nillable="true" type="xsd:string"/>
<element name="numeroRuoloGeneraleGiudizioProvenienza" nillable="true" type="xsd:string"/>
<element name="numeroSentenzaGiudizioProvenienza" nillable="true" type="xsd:string"/>
<element name="ufficioGiudiziarioDiProvenienza" nillable="true" type="xsd:string"/>

<
           <sequence>
                  quence>
<element name="annoDecretoIngiuntivo" nillable="true" type="xsd:string"/>
<element name="flagEsecutivo" type="xsd:boolean"/>
<element name="importoIngiunto" nillable="true" type="xsd:double"/>
<element name="importoRichiesto" nillable="true" type="xsd:double"/>
<element name="numeroDecretoIngiuntivo" nillable="true" type="xsd:string"/>
<element name="tipoDecreto" nillable="true" type="xsd:string"/>
            </sequence>
  </complexType>
 <complexType name="BEAAvvocatoVO">
call>
 <complexType name="ArrayOfBEAAvvocatoVO":</pre>
           <complexContent>
    <restriction base="soapenc:Array">
                             <attribute ref="soapenc:arrayType" wsdl:arrayType="impl:BEAAvvocatoV0[]"/>
 <complexType name="BEAParteVO">
                  <all>
           </all>
  </complexType:

<
```

— 158 -

```
<element name="annoRuoloSezionale" nillable="true" type="xsd:string"/>
<element name="annoSentenza" nillable="true" type="xsd:string"/>
<element name="cronologico" nillable="true" type="xsd:string"/>
<element name="dataAssegnazioneCausaSentenza" nillable="true" type="xsd:dateTime"/>
<element name="dataDeposito" nillable="true" type="xsd:dateTime"/>
<element name="dataDepositoMinuta" nillable="true" type="xsd:dateTime"/>
<element name="dataBissioneDecretoIngiuntivo" nillable="true" type="xsd:dateTime"/>
<element name="dataIsscrizioneRuolo" nillable="true" type="xsd:dateTime"/>
<element name="dataProvsimaUdienza" nillable="true" type="xsd:dateTime"/>
<element name="dataPubblicazione" nillable="true" type="xsd:dateTime"/>
<element name="dataUtlimaUdienza" nillable="true" type="xsd:dateTime"/>
<element name="dataUtlimaUdienza" nillable="true" type="xsd:dateTime"/>
<element name="datiGiudizioProvenienza" nillable="true" type="xsd:dateTime"/
type="impl:BEAProvvedimentoPrecedenteVO"/
                                                                           </requirect
</complexType>
<complexType name="BEADocumentoUfficialeVO">
<all>
                                                                                                               plexType name="BEADocumentoUfficialeVO">

11>
element name="codiceUfficio" nillable="true" type="xsd:string"/>
element name="dataCreazione" nillable="true" type="xsd:dateTime"/>
element name="dataFine" nillable="true" type="xsd:dateTime"/>
element name="idcat" nillable="true" type="xsd:dateTime"/>
element name="idcat" nillable="true" type="xsd:string"/>
element name="idCatRepository" nillable="true" type="xsd:string"/>
element name="idUtenteProprietario" nillable="true" type="xsd:string"/>
element name="infoAmbiente" nillable="true" type="impl:BEAInfoDominioVO"/>
element name="alotreVersione" nillable="true" type="xsd:string"/>
element name="autoreVersione" nillable="true" type="xsd:string"/>
element name="dataCreazioneVersione" nillable="true" type="xsd:dateTime"/>
element name="dataCreazioneVersione" nillable="true" type="xsd:dateTime"/>
element name="dataCreazioneVersione" nillable="true" type="xsd:dateTime"/>
element name="diamensioneFile" type="xsd:bolean"/>
element name="diamensioneFile" type="xsd:bolean"/>
element name="fileBlocato" type="xsd:bolean"/>
element name="fileInfettor type="xsd:bolean"/>
element name="idexcoglitore" nillable="true" type="xsd:string"/>
element name="idexcoglitore" nillable="true" type="xsd:string"/>
element name="idexcoglitore" nillable="true" type="xsd:string"/>
element name="inorRelease" nillable="true" type="xsd:string"/>
element name="inorRelease" nillable="true" type="xsd:string"/>
element name="miorRelease" nillable="true" type="xsd:string"/>
element name="nomeFileOriginale" nillable="true" type="xsd:string"/>
element name="codfiscMittente" nillable="true" type="xsd:string"/>
element name="codfiscMittente" nillable="true" type="xsd:string"/>
element name="codfiscMittente" nillable="true" type="xsd:string"/>
element name="lipoMIME" nillable="true" type="xsd:string"/>
element name="lipoMixe" nillable="true" type="xsd:string"/>
element name="lipoMixe" nillable="true" type="xsd:string"/>
element name="dataApoposito" nillable="true" type="xsd:string"/>
element name="dataApopos
                                                                                                  c/all>
                                                                           quence>
<element name="docPrimario" nillable="true" type="impl:BEADocumentoUfficialeVO"/>
<element name="docsSecondari" nillable="true" type="impl:ArrayOf_impl_BEADocumentoVO"/>
<element name="numeroDocumentiSecondari" type="xsd:int"/>
                                                                                                   </sequences
                                                                         </restriction>
                                                                                                </complexContent>
                                                                         </complexType>
<complexType name="ArrayOf_impl_BEAParteVO">
```

```
</complexContent>
</complexType name="ArrayOf_impl_BEADocumentoVO">
<complexContent>
<complexContent>
<complexContent></complexContent></complexContent></complexContent></complexContent></complexContent>
            </complexContent>
       </complexType>
     </schema>
  / \solin=max
</wsdl:types>
<wsdl:types>
<wsdl:message name="downloadDocumentoResponse">
<wsdl:part name="return" type="impl:BEAByteArrayDataSource"/>
</wsdl:message>
  </wsdl:message>
   </wsd1:message>
<wsd1:message name="downloadDocumentoRequest">
<wsd1:part name="idUtenteCorrente" type="xsd:string"
<wsd1:part name="idAttoOriginale" type="xsd:string"/</pre>
  //wsdl:message>
<wsdl:message name="estraiMasterDetailProvvedimentoResponse">
<wsdl:message name="estraiMasterDetailProvvedimentoResponse">
<wsdl:message>

//wsdl:message>
  <wsdl:operation name="estraiMasterDetailProvvedimento"</pre>
</wsdl:binding>
  </wsd:snindings
</wdl:service name="BEAProvvedimentiPubblicatiService">
</wdl:service name="BEAProvvedimentiPubblicati" binding="impl:BEAProvvedimentiPubblicatiSoapBinding">
</wdd:service name="BEAProvvedimentiPubblicati" binding="impl:BEAProvvedimentiPubblicatiSoapBinding">
</wd>

</wsd1.port>
</wsd1.service>
</wsd1.definitions>
```

— 160 -

4.3 Invio richieste copie e pagamenti copie da PolisWeb

4.3.1 WSDL

```
</message>
     </message>
     </message>
<portType name="RichiestaCopie">
  <operation name="invioRichiesta">
        <input message="tns:invioRichiestaReq"/>
            <output message="tns:invioRichiestaReg"/>
            </operation>
            <operation>
<portType</pre>
          </operation>
<operation name="richiestaDocumentazioneFascicolo">
<input message="tns:richiestaDocumentazioneFascicoloReq"/>
<output message="tns:invioRichiestaRes"/>
</operation>
putType>

chinding name="RichiestaCopieSOAPBind" type="tns:RichiestaCopie">
<soap:binding style="rpc" transport="http://schemas.xmlsoap.org/soap/http"/>
coperation name="invioRichiesta">
<soap:operation soapAction="urn:#invioRichiesta"/>

              <soap:operation soapAction="ut
input>
</input>
coutput>
<soap:body use="literal"/>
</input>
</operation="literal"/>
</orange.</pre>
               </output>
          </orperation>
          </operation>
          </
               <input>
               <snput>
     <soap:body use="literal"/>
</input>
<output>
                   <soap:body use="literal"/>
               </output>
          </orperation>
     <port name="RichiestaCopieService">
<port name="RichiestaCopiePort" binding="tns:RichiestaCopieSOAPBind">
<port name="BichiestaCopiePort" binding="tns:RichiestaCopieSOAPBind">
          </port>
 </service>
```

4.3.2 XSD

4.3.2.1 richiesta-copie-types.xsd

```
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:y="urn:RichiestaCopie-types"
xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/" xmlns:soapenc="http://schemas.xmlsoap.org/soap/encoding/"
targetNamespace="urn:RichiestaCopie-types">
c!--xs:import schemaLocation="http://schemas.xmlsoap.org/wsdl"/>
```

— 161 -

```
</xs:restriction>
              </ms:restriction>
</ms:simpleType>
<ms:simpleType name="usoCopiaType">
<ms:restriction base="xs:string">
<ms:restriction base="xs:string">
<ms:renumeration value="ESECUTIVA"/>
<ms:renumeration value="IMPUGNAZIONE"/>
</ms:renumeration value="IMPUGNAZIONE"/>
</ms:renumeration value="IMPUGNAZIONE"/>
</ms:restriction="ms:renumeration"/>
</ms:restriction="ms:renumeration"/>
<ms:restriction="ms:renumeration"/>
<ms:restriction="ms:renumeration"/>
<ms:restriction="ms:renumeration"/>
<ms:restriction="ms:renumeration"/>
<ms:restriction="ms:renumeration"/>
<ms:restriction="ms:renumeration"/>
<ms:renumeration="ms:renumeration"/>
<ms:renume
                               </xs:restriction>
               </xs:simpleType>
<xs:compleType name="richiestaItemType">
<xs:all>
                                              :all>

<as:element name="registro" type="xs:string" nillable="false"/>
<as:element name="idDocumento" type="xs:string" nillable="false"/>
<as:element name="numero" type="xs:integer" nillable="false"/>
<as:element name="umero" type="xs:integer" nillable="false"/>
<as:element name="uso" type="y:usoCopiaType" nillable="true" minOccurs="0"/>

                               </xs:all>
                 </xs:complexType>
                </xs:complexContent>
                 </xs:complexType>
                </xs:all>
               </ms:all>
<mail>
(/ms:complexType)
<ms:complexType name="specType">
<ms:complexType name="specType">
<ms:all>
<ms:element name="tipo" type="xs:string"/>
<ms:element name="contenuto" type="xs:base64Binary"/>
</ms:all>
</ms:complexType name="specArrayType">
<ms:complexType name="specArrayType">
</ms:complexType name="specArra
               <xs:complexType name="authInfoType">
               </ri></ri></ri></ri></ri>
  </xs:schema>
 4.3.2.2 soap-encoding.xsd
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:tns="http://schemas.xmlsoap.org/soap/encoding/"
targetNamespace="http://schemas.xmlsoap.org/soap/encoding/">
<xs:attribute name="root">
```

```
</xs:annotation>
</ms:annotation>
<ms:restriction base="xs:boolean">
<ms:restriction base="0|1"/>
<ms:restriction>
</ms:simpleType>
</ms:attribute>
<ms:attribute</ms:attributeoroup name="commonAttributes">
<ms:attributeoroup name="commonAttributes">
<ms:
                                <xs:annotation:
                                                                     <xs:documentation>
                                    Attributes common to all elements that function as accessors or
```

— 162 -

```
represent independent (multi-ref) values. The href attribute is intended to be used in a manner like CONREF. That is, the element content should be empty iff the href attribute appears
content should be empty iff the first attribute appears
</xs:annotation>
</xs:annotation>
</xs:attribute name="id" type="xs:ID"/>
<xs:attribute name="id" type="xs:anyURI"/>
<xs:attribute name="mref" type="xs:anyURI"/>
<xs:attributeGroup>
<!-- Global Attributes. The following attributes are intended to be usable via qualified attribute
names on any complex type referencing them. -->
<!-- Array attributes. Needed to give the type and dimensions of an array's contents, and the offset for
partially-transmitted arrays. -->
<xs:simpleType name="arrayCoordinate">
<xs:simpleType name="arrayCoordinate">
<xs:simpleType>
<xs:attribute name="arrayType" type="xs:string"/>
<xs:attribute name="arrayType" type="xs:string"/>
<xs:attributeGroup name="arrayAttributes">
<xs:attribute ref="ths:arrayAttributes">
<xs:attribute ref="ths:arrayType"/>
<xs:attribute ref="ths:arrayType"/>
<xs:attributeGroup>
<xs:attributeGroup name="arrayMemberAttributes">
<xs:attributeGroup name="arrayMemberAttributes">
<xs:attributeGroup name="arrayMemberAttributes">
<xs:attributeGroup name="arrayMemberAttributes">
<xs:attribute ref="ths:ns:position"/>
<xs:attribute ref="ths:ns:position"/>
<xs:attribute ref="ths:ns:position"/>
<xs:attributeGroup>
<xs:attribute ref="ths:ns:position"/>
<xs:attribute ref="ths:ns:position"/>
<xs:attributeGroup>
<
                                             </xs:documentation>
                                   </xs:attributeGroup>
                                   \/\x\s:group name="Array">
<xs:group name="Array">
<xs:group name="Array">
<xs:group name="Array">
<xs:sequence>
<xs:any namespace="##any" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
</xs:sequence>
                                   </xs:sequence>
</xs:group>
<xs:element name="Array" type="tns:Array"/>
<xs:complexType name="Array">
                                                          <xs:annotation>
                                                <xs:annotation>
  <xs:documentation>
'Array' is a complex type for accessors identified by position
</xs:documentation>
  </xs:dannotation>
  <xs:group ref="tns:Array" minOccurs="0"/>
  <xs:attributeGroup ref="tns:arrayAttributes"/>
  <xs:attributeGroup ref="tns:commonAttributes"/>
  (xs:actributeGroup ref="tns:commonAttributes"/>
  (xs:actributes)
  (x
                                  </xs:complexType>
<!-- 'Struct' is a complex type for accessors identified by name.
Constraint: No element may be have the same name as any other,
nor may any element have a maxOccurs > 1. -->
<xs:element name="Struct" type="tns:Struct"/>
<xs:group name="Struct">
<xs:group name="Struct"</xs:group name="Stru
                                     </xs:complexType>
<!-- 'Struct' is a</pre>
                                                            <xs:sequence>
                                                                                    <xs:any namespace="##any" processContents="lax" minOccurs="0" maxOccurs="unbounded"/>
                                                             </xs:sequence>
                                     </xs:group>
<xs:group ref="tns:Struct">
<xs:group ref="tns:Struct" minOccurs="0"/>
<xs:attributeGroup ref="tns:commonAttributes"/>
                                </xs:complexType>
<xs:element name="NOTATION" type="tns:NOTATION"/>
<xs:complexType name="NOTATION">
                                                                  <xs:simpleContent>
```

— 163 -

— 164 -

```
<xs:attributeGroup ref="tns:commonAttributes"/>
                       </xs:extension:
</xs:extension>
</xs:simpleContent>
</xs:complexType>
<xs:element name="gYearMonth" type="tns:gYearMonth"/>
<xs:complexType name="gYearMonth">
<xs:complexType name="gYearMonth">
<xs:simpleContent>
<xs:sitmpleContent>
<xs:extension base="xs:gYearMonth">
<xs:attributeGroup ref="tns:commonAttributes"/>
</xs:extension>
                        </xs:extension>
</xs:extension>
</xs:simpleContent>
</xs:complexType>
<xs:element name="gYear" type="tns:gYear"/>
<xs:complexType name="gYear">
<xs:simpleContent>
<xs:simpleContent>
<xs:extension base="xs:gYear">
<xs:attributeGroup ref="tns:commonAttributes"/>
</xs:extension>
                          </xs:extension>
 </xs:extension>
</xs:simpleContent>
</xs:complexType>
<xs:complexType>
<xs:complexType name="gMonthDay" type="tns:gMonthDay"/>
<xs:complexType name="gMonthDay">
<xs:simpleContent>
<xs:simpleContent>
<xs:extension base="xs:gMonthDay">
<xs:attributeGroup ref="tns:commonAttributes"/>
</xs:attributeGroup ref="tns:commonAttributes"//
</xs:attributeGroup ref="tns:commonAttributes"/>
</xs:attributeGroup ref="tns:commonAttributes"/>
</xs:attributeGroup ref="tns:commonAttributes"/>
</xs:attributeGroup ref="tns:commonAttribute
                          </xs:extension>
 </xs:extension>
</xs:simpleContent>
</xs:complexType>
<xs:complexType name="gDay" type="tns:gDay"/>
<xs:complexType name="gDay">
<xs:simpleContent>
<xs:extension base="xs:gDay">
<xs:attributeGroup ref="tns:commonAttributes"/>
</xs:contention>
                          c/vs.extension
  </xs:extension>
</xs:simpleContent>
</xs:complexType>
<xs:complexType name="gMonth" type="tns:gMonth"/>
<xs:complexType name="gMonth">
<xs:simpleContent>
<xs:extension base="xs:gMonth">
<xs:extension base="xs:gMonth">
<xs:attributeGroup ref="tns:commonAttributes"/>
  </xs:extension>
   <xs:extension base="xs:float">
```

```
</xs:simpleContent>
</xs:simpleContent>
</xs:complexType>
<xs:element name="string" type="tns:string"/>
<xs:complexType name="string">
<xs:simpleContent>
<xs:extension base="xs:string">
<xs:extension base="xs:string">
<xs:extension>
</xs:extension>
</xs:extension>
</xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extension></xs:extens
                                       </xs:simpleContent>
    </ms:simplecontents
</ms:complexType>
<ms:clement name="token" type="tns:token"/>
<ms:complexType name="token">
<ms:cs:simpleContent>
<ms:extension base="xs:token">
<ms:extension>
<ms:extension>
<ms:extension>
<ms:cs:ms:commonAttributes"/>
<ms:extension></ms:cs:ms:commonAttributes"/>
<ms:cs:ms:commonAttributes</ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:ms:cs:
                                            </xs:simpleContent>
         </xs:simplecontent>
</xs:complexType>
<xs:element name="language" type="tns:language"/>
<xs:complexType name="language">
<xs:simpleContent>
<xs:extension base="xs:language">
<xs:attributeGroup ref="tns:commonAttributes"/>
</xs:extension>
                                                                                    </xs:extension>
                                              </xs:simpleContent>
           </xs:simplecontents
</xs:complexType>
<xs:element name="Name" type="tns:Name"/>
<xs:complexType name="Name">
<xs:complexType name="Name">
<xs:simpleContent>
<xs:extension base="xs:Name">
<xs:extension base="xs:Name">
</xs:attributeGroup ref="tns:commonAttributes"/>
</xs:attributeGroup ref="tns:commonAttributes"/></xs:attributeGroup ref="tns:commonAttributes"/></x>
           </xs:extension>
                  </xs:extension>
                  </xs:extension>
</xs:simpleContent>
</xs:complexType>
<xs:clement name="NMTOKENS" type="tns:NMTOKENS"/>
<xs:complexType name="NMTOKENS" type="tns:NMTOKENS"/>
<xs:complexType name="NMTOKENS">
<xs:simpleContent>
<xs:extension base="xs:NMTOKENS">
<xs:extension base="xs:NMTOKENS">
<xs:extension page: "tns:commonAttributes"/>
</xs:extension>
                                                                                           </xs:extension>
                     </xs:extension>
</xs:simpleContent>
</xs:complexType>
<xs:element name="ID" type="tns:ID"/>
<xs:complexType name="ID">
<xs:complexType name="ID">
<xs:complexType name="ID">
<xs:simpleContent>
<xs:extension base="xs:ID">
<xs:extension base="xs:ID">
<xs:extension</pre>
                                                                                             </r></re></re></re></re></re></re></re></re>
                       </xs:extension>
</xs:simpleContent>
</xs:complexType>
<xs:complexType>
<xs:complexType name="IDREF" type="tns:IDREF"/>
<xs:complexType name="IDREF">
<xs:simpleContent>
<xs:extension base="xs:IDREF">
<xs:extension base="xs:IDREF">
<xs:extension base="xs:IDREF">
</xs:extension base=
                                                                                               </xs:extension>
                       </xs:extension>
                         </r></re></re>
                              </xs.cxcdnoron
<
```

— 165 -

```
<xs:element name="ENTITIES" type="tns:ENTITIES"/>
<xs:complexType name="ENTITIES">
<xs:simpleContent>
<xs:extension base="xs:ENTITIES">
<xs:attributeGroup ref="tns:commonAttributes"/>
                                                                       </xs:extension>
        </xs:extension>
        </ms:simpleContent>
</ms:complexType>
<ms:clement name="integer" type="tns:integer"/>
<ms:complexType name="integer">
<ms:complexType name="integer">
<ms:simpleContent>
<ms:simpleContent>
<ms:simpleContent>
<ms:simpleContent>
<ms:simpleContent>
<ms:simpleContent><ms:simpleContent><ms:simpleContent><ms:simpleContent><ms:simpleContent></ms:simpleContent></ms:simpleContent></ms:simpleContent></ms:simpleContent></ms:simpleContent></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXType></ms:simpleXT
</xs:extension>
</xs:simpleContent>
</xs:complexType>
<xs:element name="short" type="tns:short"/>
<xs:complexType name="short">
<xs:complexType name="short">
<xs:complexType name="short">
<xs:simpleContent>
<xs:extension base="xs:short">
<xs:e
                                           </xs:extension>
</xs:simpleContent>
            </xs:simpleContent>
            </xs:simpleContent>
</xs:complexType>
<xs:element name="nonNegativeInteger" type="tns:nonNegativeInteger"/>
<xs:complexType name="nonNegativeInteger">
<xs:simpleContent>
<xs:extension base="xs:nonNegativeInteger">
<xs:extension base="xs:nonNegativeInteger">
<xs:extension base="tns:commonAttributes"/>
</xs:simpleContent>
</xs:simpleContent>
</xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:simpleContent></xs:sim
          </xs:complexType>
<xs:element name="unsignedInt" type="tns:unsignedInt"/>
<xs:complexType name="unsignedInt">
<xs:simpleContent>
                                                                       <xs:extension base="xs:unsignedInt">
<xs:extension base="xs:unsignedInt">
<xs:attributeGroup ref="tns:commonAttributes"/>
```

— 166 -

5 STRUTTURE LDAP

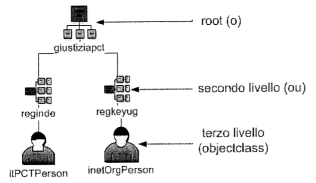
5.1 STRUTTURA LDAP DEL REGISTRO DEGLI INDIRIZZI ELETTRONICI

Il registro degli indirizzi elettronici per i soggetti abilitati esterni è una struttura LDAP dove ciascun soggetto è identificato da un'estensione della objectclass inetorgPerson, che sarà chiamata itPCTPerson.

Tale struttura è posizionata al terzo livello di una gerarchia, la cui radice è identificata da:

o=qiustiziapct

Ed il secondo livello da: ou=reginde.



Di seguito si riporta lo schema LDAP:

```
# itPCTLegalDomicile
attributetype ( 2.1000.1000.1.1
NAME 'itPCTLegalDomicile'
DESC 'domicilio legale'
EQUALITY caseIgnoreMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15
SINGLE-VALUE)
# itPCTDomicile
attributetype ( 2.1000.1000.1.2
NAME 'itPCTDomicile'
DESC 'residenza'
EQUALITY caseIgnoreMatch
SUBSTR caseIgnoreMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15
SINGLE-VALUE)
# itPCTBirthDate
attributetype ( 2.1000.1000.1.3
NAME 'itPCTBirthDate'
DESC 'data di nascita'
EQUALITY caseIgnoreMatch
SUBSTR caseIgnoreMatch
SUBSTR caseIgnoreMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15
SINGLE-VALUE)
# itPCTBirthPlace
attributetype ( 2.1000.1000.1.4
NAME 'itPCTBirthPlace'
DESC 'luogo di nascita'
EQUALITY caseIgnoreMatch
SUBSTR caseIgnoreSubstringsMatch
SUBSTR caseIgnoreSubstri
```

```
EQUALITY caseIgnoreMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15
   SINGLE-VALUE)
# itPCTCodePdA
attributetype ( 2.1000.1000.1.7
   NAME 'itPCTCodePdA'
DESC 'codice del punto di accesso'
   EQUALITY caseIgnoreMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15
   SINGLE-VALUE)
# itPCTMailStatus
attributetype ( 2.1000.1000.1.8
   NAME 'itPCTMailStatus'
   DESC 'stato indirizzo posta elettronica'
   EQUALITY caseIgnoreMatch
SUBSTR caseIgnoreSubstringsMatch
SYNTAX 1.3.6.1.4.1.1466.115.121.1.15
    SINGLE-VALUE)
# itPCTPerson
objectclass ( 2.1000.1000.1
   NAME 'itPCTPerson'
DESC 'Soggetto esterno abilitato al processo civile telematico'
    SUP inetOrgPerson
      JST (
itPCTDomicile $
      employeeNumber $
itPCTCodePdA $
       employeeType
   MAY
       itPCTLegalDomicile $
       itPCTLastMailChange $
       itPCTBirthDate $
       itPCTBirthPlace $
       businessCategory $
      mail $
       userCertificate $
       itPCTMailStatus $
       labeledURI))
```

Per ogni *entry* di tale classe:

- a) l'attributo employeeNumber deve contenere il codice fiscale; questo attributo è obbligatorio e univoco per ogni soggetto (cardinalità = 1);
- b) l'attributo en deve contenere una stringa composta dal cognome (o denominazione sociale), dal nome (o dal valore "ENTE" per gli enti collettivi) e dal codice fiscale separati dal carattere "slash" ("/"); questo attributo è obbligatorio e univoco per ogni soggetto (cardinalità = 1);
- c) l'attributo sn (obbligatorio nella objectclass ereditata person) deve contenere il cognome;
- d) l'attributo employeeType deve contenere la stringa "avvocato" o "CTU"; questo attributo è obbligatorio; in futuro questo attributo sarà utilizzato per gestire eventuali ulteriori tipologie associate allo stesso utente;
- e) l'attributo businessCategory contiene la denominazione dell'Ordine di appartenenza per i soli Avvocati (la dicitura fissa deve essere: "Ordine degli Avvocati di " seguito dalla sede) ed il Codice Fiscale dell'avvocato, separati dal carattere "slash" ("/");
- f) l'attributo mail deve contenere la casella di posta elettronica certificata del Processo Telematico; questo attributo deve essere unico per ogni soggetto (cardinalità = 1); se l'attributo non è presente, significa che il soggetto non è attivo ai fini del Processo Telematico; l'attributo labeleduri contiene l'indirizzo web del punto di accesso;
- g) l'attributo ilpetraliace contiene il luogo di nascita in una stringa composta dal comune (o Stato estero) di nascita e dalla sigla della provincia, separati dal carattere "slash" ("/");
- h) l'attributo itPCTBirthDate contiene la data di nascita;
- i) l'attributo itPCTLastMailChange deve contenere data, ora e minuti dell'ultima variazione dell'indirizzo elettronico;
- j) l'attributo itPCTDomicile deve contenere la residenza in una stringa composta dall'indirizzo, dal CAP, dal comune e dalla sigla della provincia separati dal carattere "slash" ("/");

- k) l'attributo itPCTLegalDomicile contiene il domicilio legale in una stringa composta dall'indirizzo, dal CAP, dal comune e dalla sigla della provincia separati dal carattere "slash" ("/");
- l'attributo itpctmailstatus deve contenere lo stato dell'indirizzo: attivo, non attivo; è valorizzato in base allo status professionale dell'avvocato (sarà "attivo" solo se l'avocato è "abilitato");
- m) l'attributo usercertificate (da utilizzare con il suffisso ;binary) deve contenere il certificato digitale relativo alla chiave pubblica, da utilizzare per la cifratura;
- n) l'attributo itpctcodepda deve contenere il codice identificativo del PdA (codice PDA);
- o) l'attributo an è formato dal cn e dal suffix "ou=reginde, o=giustiziapet".

5.2 STRUTTURA LDAP DEL REGISTRO DELLE CHIAVI PUBBLICHE DEGLI UU.GG.

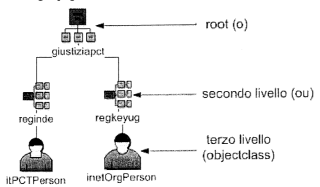
Il registro delle chiavi pubbliche degli Uffici Giudiziari è una struttura LDAP dove ciascun Ufficio Giudiziario è identificato dalla objectclass inetOrgPerson.

Tale struttura è posizionata al terzo livello di una gerarchia, la cui radice è identificata da:

o=giustiziapct

ed il secondo livello da:

ou=regkeyug.



Per ogni entry di tale classe:

- a) l'attributo employeeNumber contiene il codice univoco dell'Ufficio Giudiziario;
- b) l'attributo en contiene il nome per esteso dell'Ufficio Giudiziario;
- c) ognuno degli attributi userCertificate (da utilizzare con il suffisso ;binary) contiene un certificato: sarà il certificato stesso ad indicare che tipo di certificato è.

l'attributo dn è formato dal cn e dal suffix "ou=regkeyug, o=giustiziapet ".

09A08344

ITALO ORMANNI, direttore

Alfonso Andriani, redattore Delia Chiara, vice redattore

(G903108/1) Roma, 2009 - Istituto Poligrafico e Zecca dello Stato S.p.A. - S.



MODALITÀ PER LA VENDITA

La «Gazzetta Ufficiale» e tutte le altre pubblicazioni dell'Istituto sono in vendita al pubblico:

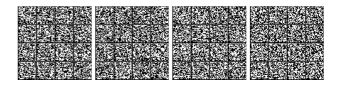
- presso l'Agenzia dell'Istituto Poligrafico e Zecca dello Stato S.p.A. in ROMA, piazza G. Verdi, 10 - ☎ 06 85082147;
- presso le librerie concessionarie riportate nell'elenco consultabile sul sito www.ipzs.it, al collegamento rete di vendita (situato sul lato destro della pagina).

L'Istituto conserva per la vendita le Gazzette degli ultimi 4 anni fino ad esaurimento. Le richieste per corrispondenza potranno essere inviate a:

Funzione Editoria - U.O. DISTRIBUZIONE Attività Librerie concessionarie, Vendita diretta e Abbonamenti a periodici Piazza Verdi 10, 00198 Roma

fax: 06-8508-4117 e-mail: editoriale@ipzs.it

avendo cura di specificare nell'ordine, oltre al fascicolo di GU richiesto, l'indirizzo di spedizione e di fatturazione (se diverso) ed indicando i dati fiscali (codice fiscale e partita IVA, se titolari) obbligatori secondo il DL 223/2007. L'importo della fornitura, maggiorato di un contributo per le spese di spedizione, sarà versato in contanti alla ricezione.



DELLA REPUBBLICA ITALIANA

CANONI DI ABBONAMENTO ANNO 2009 (salvo conguaglio) (*)

GAZZETTA UFFICIALE - PARTE I (legislativa)

Abbonamento ai fascicoli della serie generale, inclusi tutti i supplementi ordinari:

Tipo A	ipo A Abbonamento ai fascicoli della serie generale, inclusi tutti i supplementi ordinari: (di cui spese di spedizione € 257,04) - annuale (di cui spese di spedizione € 128,52) - semestral			
Tipo A1	Tipo A1 Abbonamento ai fascicoli della serie generale, inclusi i soli supplementi ordinari contenenti i provvedimenti legislativi: (di cui spese di spedizione € 132,57) (di cui spese di spedizione € 66,28) -			
Tipo B				
Tipo C	Abbonamento ai fascicoli della serie speciale destinata agli atti della CE: (di cui spese di spedizione € 41,27) (di cui spese di spedizione € 20,63)	- annuale - semestrale	€	168,00 91,00
Tipo D	Abbonamento ai fascicoli della serie destinata alle leggi e regolamenti regionali: (di cui spese di spedizione € 15,31) (di cui spese di spedizione € 7,65)	- annuale - semestrale	€	65,00 40,00
Tipo E	Abbonamento ai fascicoli della serie speciale destinata ai concorsi indetti dallo Stato e dalle altre pubbliche amministrazioni: (di cui spese di spedizione € 50,02) (di cui spese di spedizione € 25,01)	- annuale - semestrale	€	167,00 90,00
Tipo F	Abbonamento ai fascicoli della serie generale, inclusi tutti i supplementi ordinari, e dai fascicoli delle quattro serie speciali: (di cui spese di spedizione € 383,93) (di cui spese di spedizione € 191,46)	- annuale - semestrale	€	819,00 431,00
Tipo F1	Abbonamento ai fascicoli della serie generale inclusi i supplementi ordinari con i provvedimenti legislativi e ai fascicoli delle quattro serie speciali: (di cui spese di spedizione € 264,45) (di cui spese di spedizione € 132,22)	- annuale - semestrale	€	682,00 357,00
N.B.:	L'abbonamento alla GURI tipo A, A1, F, F1 comprende gli indici mensili Integrando con la somma di € 80,00 il versamento relativo al tipo di abbonamento alla Gazzetta Uprescelto, si riceverà anche l'Indice Repertorio Annuale Cronologico per materie anno 2009.	Jfficiale - pai	rte	prima -
	CONTO RIASSUNTIVO DEL TESORO			
	Abbonamento annuo (incluse spese di spedizione)		€	56,00
	PREZZI DI VENDITA A FASCICOLI (Oltre le spese di spedizione)			
	Prezzi di vendita: serie generale serie speciali (escluso concorsi), ogni 16 pagine o frazione fascicolo serie speciale, <i>concorsi</i> , prezzo unico supplementi (ordinari e straordinari), ogni 16 pagine o frazione fascicolo Bollettino Estrazioni, ogni 16 pagine o frazione fascicolo Conto Riassuntivo del Tesoro, prezzo unico 1,00 fascicolo Conto Riassuntivo del Tesoro, prezzo unico 1,00 fascicolo Conto Riassuntivo del Tesoro, prezzo unico 1,00 fascicolo Conto Riassuntivo del Tesoro, prezzo unico			
I.V.A. 49	% a carico dell'Editore			
5ª SERI	IE SPECIALE - CONTRATTI ED APPALTI (di cui spese di spedizione € 127,00) (di pui spese di spedizione € 73,00)	- annuale	€	295,00

(di cui spese di spedizione € 127,00) - annua	ale €	295,00	
(di cui spese di spedizione € 73,00) - seme	strale €	162,00	

GAZZETTA UFFICIALE - PARTE II

(di cui spese di spedizione € 39,40) (di cui spese di spedizione € 20,60)

Prezzo di vendita di un fascicolo, ogni 16 pagine o frazione (oltre le spese di spedizione) € 1,00

I.V.A. 20% inclusa

RACCOLTA UFFICIALE DEGLI ATTI NORMATIVI

Abbonamento annuo Abbonamento annuo per regioni, province e comuni - SCONTO 5% Volume separato (oltre le spese di spedizione) I.V.A. 4% a carico dell'Editore	€	18,00	€	190,00 180,50
	C	10,00		

Per l'estero i prezzi di vendita, in abbonamento ed a fascicoli separati, anche per le annate arretrate, compresi i fascicoli dei supplementi ordinari e straordinari, devono intendersi raddoppiati. Per il territorio nazionale i prezzi di vendita dei fascicoli separati, compresi i supplementi ordinari e straordinari, relativi ad anni precedenti, devono intendersi raddoppiati. Per intere annate è raddoppiato il prezzo dell'abbonamento in corso. Le spese di spedizione relative alle richieste di invio per corrispondenza di singoli fascicoli, vengono stabilite, di volta in volta, in base alle copie richieste.

N.B. - Gli abbonamenti annui decorrono dal 1° gennaio al 31 dicembre, i semestrali dal 1° gennaio al 30 giugno e dal 1° luglio al 31 dicembre.

RESTANO CONFERMATI GLI SCONTI IN USO APPLICATI AI SOLI COSTI DI ABBONAMENTO

ABBONAMENTI UFFICI STATALI

Resta confermata la riduzione del 52% applicata sul solo costo di abbonamento

^{*} tariffe postali di cui al Decreto 13 novembre 2002 (G.U. n. 289/2002) e D.P.C.M. 27 novembre 2002 n. 294 (G.U. 1/2003) per soggetti iscritti al R.O.C.



€ 11,00

85,00 53,00

- annuale - semestrale

CANONE DI ABBONAMENTO

